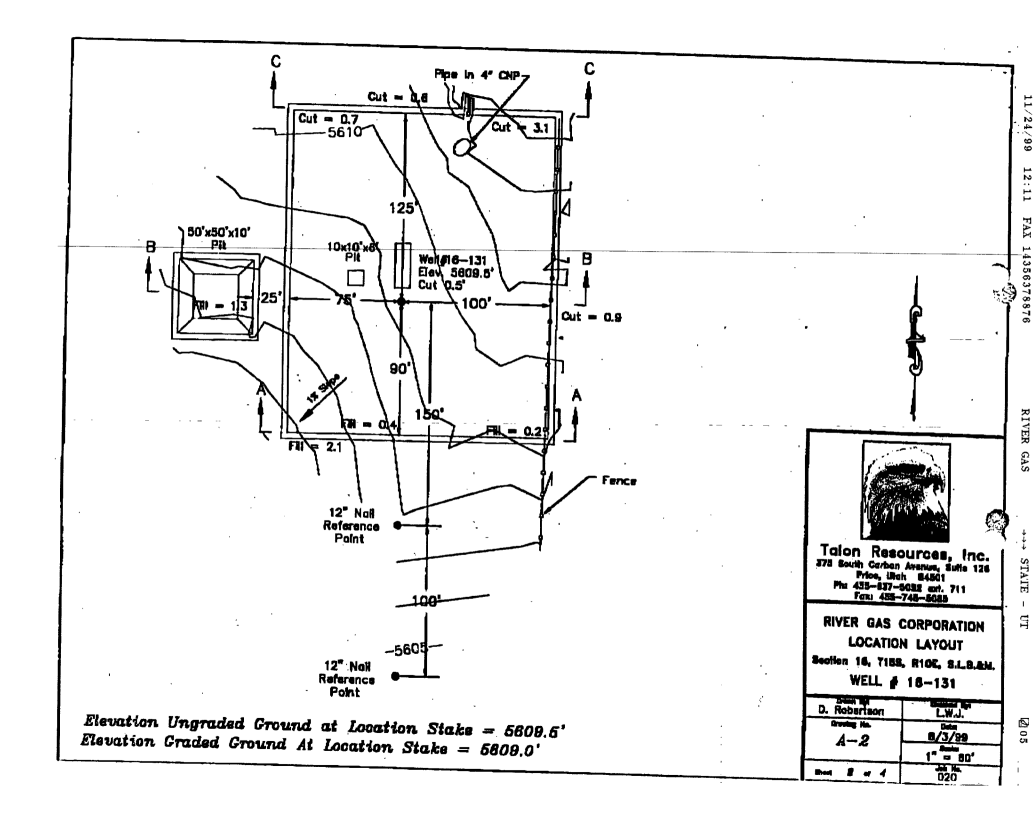
FORM 3

STATE OF UTAH

			-		5. Lease Designation and Seri	al Number:
			1		Patented	14
APPLICATION FOR PERMIT TO DRILL OR DEEPEN					6. If Indian, Allettina or Tittus Na N/A	
	ORILL 🛛	DEEPEN 🗌	-	7. Unit Agmement Name:		
1. Type of West OIL	GAS TOTHERW	ster Pirmaral	<b></b>		N/A.  8. Ferm or Legeo Name:	
Name of Operator:			EX MULTIPLE ZO	NE 🗍	Sampinos	
	iver Gas Corporati	ion			9. Well Humber: 16–131	•
Address and Telephore N		IOO East Deine IIT 0	4501 (445) 605		10. Fleid or Pool, or Wildest:	
Location of Well (Footsym	1 1 1	100 East, Price, UT 8	4501 (435)637-		Drunkards Wash	
ALBUMBOR: 1918	<del>' FN</del> L, <del>1065' P</del> W	L 1201' FI	NL	ľ	11. Okt/Otr, Santkari, Township, NW/4,NW/4 Sec	etion 16, T15S.
At Proposed Producing	Zene;	1016' FL	vc.		R10E, SLB&M	=
. Distance in miles and dire	ction from nearest town or post o					
3.1 miles sout	h of Price, Utah				2 comy: Carbon	19 States UTAH
Distance to meavest property or lease line (feet)	× 300°	16. Number of acres in lease.		17. Num	ber of acres essioned to this w	1
Character to a second and a		462.25 acres		16	0 acres	
Elevations (also whether	on this lease (feat) 3150°	1900'		1 —	ry or cable tools: tary	
5608' GR	5609 CR				Approximate data work will at	art .
		POSED CASING AND	CEMENTING DE	POCRAI	May 2000	
SIZE OF HOLE	GRADE, SIZE OF CABING	WEIGHT PER FOOT	SETTING DEPTH	TOGRAI		
					QUANTITY OF	CEMENT
4 4 24		<u>.</u>				· · · · · · · · · · · · · · · · · · ·
14"	12-3/4"	Conductor	25'	86.sk		er sack florel
11"	J-55 8-5/8"	24#/ft	25' 190'	1-77/7	s G+2%CaCl+1/4#p	er sack flocel 2%CeCi+10%extend
11" 7-7/8"	J-55 8-5/8" N-80 5-1/2"		190°	75 sks	s G+2%CaCl+1/4#ps 5 sks 50/50poz8%gcl+/ "G" thixotropic	2%CaCl+10%extend
11" 7-7/8"  SCREE PROPOSED PROC	J-55 8-5/8" N-80 5-1/2"  RAM: If proposed to to chapter, of the day of the chapter, of the cha	24#/ft 17#/ft	190° 1900°	75 sks	s G+2%CaCl+1/4#ps 5 sks 50/50poz8%gcl+/ "G" thixotropic	2%CeCi+10%extend





#### RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

September 9, 1999

Mr. John Baza State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 SLC, Utah 84114-5801

RE: Application for Permit to Drill-Sampinos. 16-131, NW/4 NW/4 Sec. 16 T15S, R/E, SLB & M, Carbon County, Utah

Dear Mr. Baza:

Enclosed is the original of the *Application for Permit to Drill* (APD). Included with the APD is the following information:

Exhibit "A"- Survey Plat of the Proposed Well Site;

Exhibit "B" - Proposed Location Map with Pipeline, Power, and Road Access;

Exhibit "C" - Drilling Site Layout;

Exhibit "D" - Drilling Information

Exhibit "E" - Multipoint Surface Use Plan

Exhibit "F" - Typical Road Cross-section;

Exhibit "G" - BOP Diagram;

Exhibit "H" - Typical Wellhead Manifold;

Exhibit "I" - Evidence of Bond;

ORIGINAL CONFIDENTIAL Please accept this letter as River Gas Corporation's written request for confidential treatment of all information contained in and pertaining to this permit application, if said information is eligible for such consideration.

Thank you very much for your timely consideration of this application. Please feel free to contact me if you have any questions.

Sincerely,

Cal Hurtt

Development Manager

cc: Mr. Eric Jones, BLM, Moab, Utah

Mr. Chuck Snure, Texaco

Mr. Joe Coughlin, Dominion Resources

Mr. Don Stephens, BLM, Price, Utah

Mrs. Tammie Butts, River Gas Corporation

Mr. Dave Lavanger, Carbon County Planning and Zoning

RGC Well File

# EXHIBIT "D" DRILLING PROGRAM

Attached to Form 3
River Gas Corp.
Sampinos 16-131
NW/4, NW/4, Sec. 16, T15S, R10E, SLB & M
1210' FNL, 1065' FWL |Zel FNL |ellefiel
Carbon County, Utah

# 1. The Surface Geologic Formation

Mancos Shale

# 2. Estimated Tops of Important Geologic Markers

Blue Gate/Ferron 1020'

# 3. Projected Gas & H2O zones (Ferron Formation)

Coals and sandstones 1020' - 1150'

No groundwater is expected to be encountered.

Casing & cementing will be done to protect potentially productive hydrocarbons, lost circulation zones, abnormal pressure zones, and prospectively valuable mineral deposits. All indications of usable water will be reported.

Surface casing will be tested to 1400 psi.

# 4. The Proposed Casing and Cementing Programs

HOLE	SETTING DEPTH	SIZE WEIGHT, GRADE	NEW,
	(INTERVAL)	(OD) <u>&amp; JOINT</u>	<u>USED</u>
SIZE		12-3/4" Conductor	New
14"	25'	8-5/8" 24#LT&C	New
11"	190'	0 5/ 0	New
7-7/8"	1900'	5-1/2" 17#LT&C	14077

# Cement Program - Every attempt will be made to bring cement back to surface.

Surface Casing:

86 sks G+2%CaCl+1/4#per sack flocel;15.8#/gal,density,

1.15 cu.ft/sk yield.

Production Casing:

177 sks 50/50 poz 8%gel +2%CaCl+10%extender;12.5#/gal.

density, 1.92 cu.ft/sk yield.

75 sks "G" thixotropic, 14.2#/gal density, 1.61 cu.ft/sk yield.

### The following shall be entered in the driller's log:

- 1) Blowout preventer pressure tests, including test pressures and results;
- 2) Blowout preventer tests for proper functioning;
- 3) Blowout prevention drills conducted;
- 4) Casing run, including size, grade, weight, and depth set;
- 5) How the pipe was cemented, including amount of cement, type, whether cement circulated, location of the cementing tools, etc.;
- 6) Waiting on cement time for each casing string;
- 7) Casing pressure tests after cementing, including test pressures and results.

### 5. The Operator's Minimum Specifications for Pressure Control

Exhibit "G" is a schematic diagram of the blowout preventer equipment. A double gate 3000 psi BOPE will be used with a rotating head. This equipment will be tested to 2000 psi. All tests will be recorded in a Driller's Report Book. Physical operation of BOP's will be checked on each trip.

## 6. The Type and Characteristics of the Proposed Circulating Muds

0-300 11" hole

Drill with air, will mud-up if necessary.

300-TD

7 7/8" hole

Drill with air.

400 psi @ 1500-1800 Scf.

## 7. The Testing, Logging and Coring Programs are as followed

300-TD

Gamma Ray, Density, Neutron Porosity, Induction, Caliper

## Any Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well. Bottom hole pressure expected is 1400 psi max. No hydrogen sulfide or other hazardous gases or fluids have been found, reported or are known to exist at these depths in the area.

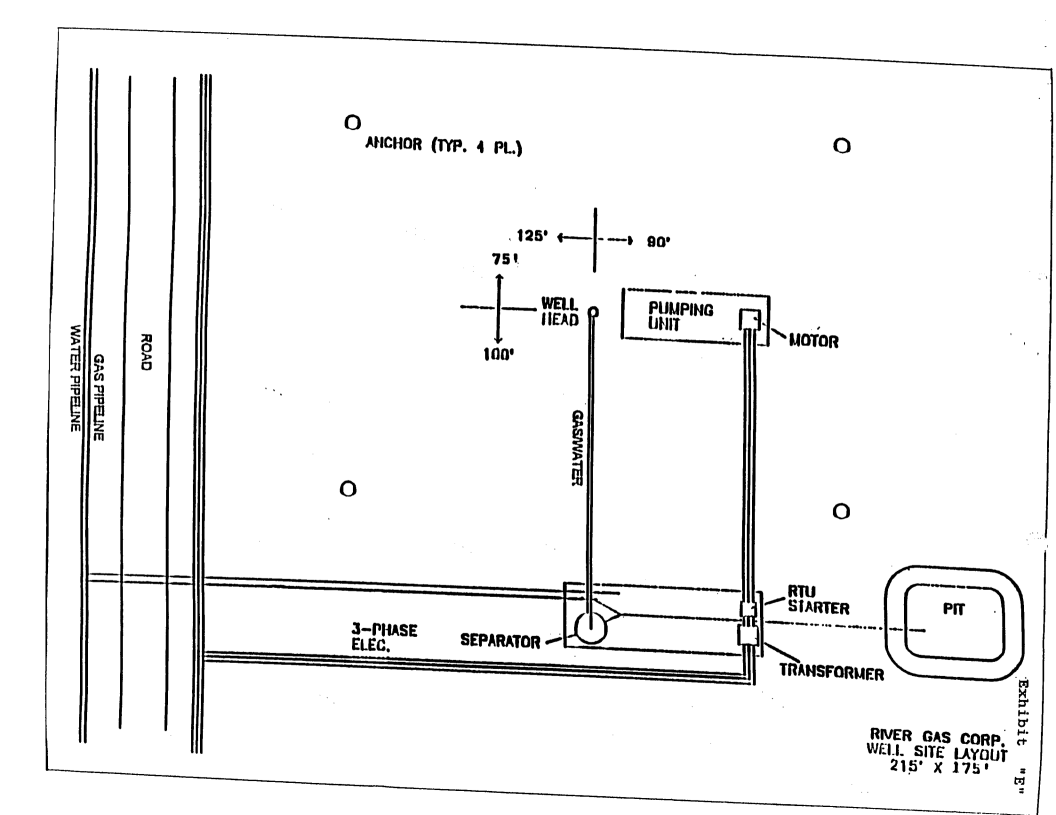
# 8. Anticipated Starting Date and Duration of the Operations.

The well will be drilled around May 2000.

Verbal and/or written notifications listed below shall be submitted in accordance with instructions from the Division of Oil, Gas & Mining:

- (a) prior to beginning construction;
- (b) prior to spudding;
- (c) prior to running any casing or BOP tests;
- (d) prior to plugging the well, for verbal plugging instructions.

Spills, blowouts, fires, leaks, accidents or other unusual occurrences shall be reported to the Division of Oil, Gas & Mining immediately.



# EXHIBIT "E" MULTIPOINT SURFACE USE PLAN

#### 1. Existing Roads

- a. We do not plan to change, alter or improve upon any existing state or county roads.
- b. Existing roads will be maintained in the same or better condition. See Exhibit "B".

#### 2. Planned Access

Approximately 4500' of new access is required (See Exhibit "B")

- a. Maximum Width: 20' travel surface with 27' base
- b. Maximum grade: 12%
- c. Turnouts: None
- d. Drainage design: 12 culverts may be required. Water will be diverted around well pad as necessary.
- e. If the well is productive, the road will be surfaced and maintained as necessary to prevent soil erosion and accommodate year-round traffic.
- f. Pipe and Power lines will follow the proposed access road.

### 3. Location of Existing Wells

a. See Exhibit "B". There are 3 proposed and 3 existing wells within a one mile radius of the proposed location.

# 4. Location of Existing and/or Proposed Facilities

- a. If the well is a producer, installation of production facilities will be as shown on Exhibit "H". Buried powerlines run along access on the east and north, gathering lines on the south or west.
- b. Rehabilitation of all pad areas not used for production facilities will be made in accordance with landowner stipulations.

### 5. Location and Type of Water Supply

- a. Water to be used for drilling will be purchased from the Price River Water Improvement District (a local source of municipal water) (tel. 435-637-6350).
- b. Water will be transported by truck over approved access roads.
- c. No water well is to be drilled for this location.

#### 6. Source of Construction Materials

- a. Any necessary construction materials needed will be obtained locally and hauled to the location on existing roads.
- b. No construction or surfacing materials will be taken from Federal/Indian land.

### 7. Methods for handling waste disposal

- a. As the well will be air drilled, a small reserve pit will be constructed with a minimum of one-half the total depth below the original ground surface on the lowest point within the pit. The pit will not be lined unless conditions encountered during construction warrant it or if deemed necessary by the DOGM representative during the pre-site inspection. Three sides of the reserve pit will be fenced within 24 hours after completion of construction and the fourth side within 24 hours after drilling operation cease with woven wire topped with barbed wire to a height of not less than four feet. The fence will be kept in good repair while the pit is drying.
- b. Following drilling, the liquid waste will be evaporated from the pit and the pit back-filled and returned to natural grade. No liquid hydrocarbons will be discharged to the reserve pit or location.
- c. In the event fluids are produced, any oil will be retained in tankage until sold and any water produced will be retained until its quality can be determined. The quality and quantity of the water will determine the method of disposal.
- d. Trash will be contained in a portable metal container and will be hauled from location periodically and disposed of at an approved disposal site. Chemical toilets will be placed on location and sewage will be disposed of at an appropriate disposal site.

#### 8. Ancillary Facilities

a. We anticipate no need for ancillary facilities with the exception of one trailer to be located on the drill site.

#### 9. Wellsite Layout

- a. Available topsoil will be removed from the location and stockpiled. Location of mud tanks, reserve and berm pits, and soil stockpiles will be located as shown on the attachments.
- b. A blooie pit will be located 100' from the drill hole. A line will be placed on the surface from the center hole to the pit. The pit will not be lined, but will be fenced on four sides to protect livestock/wildlife.
- c. Access to the well pad will be as shown on Exhibit "B".
- d. Natural runoff will be diverted around the well pad.

### 10. Plans for Restoration of Surface

- a. All surface areas not required for producing operations will be graded to as near original condition as possible and contoured to maintain possible erosion to a minimum.
- b. Available topsoil will be stockpiled and will be evenly distributed over the disturbed areas and the area will be reseeded as prescribed by the landowner.
- c. Pits and any other area that would present a hazard to wildlife or livestock will be fenced off when the rig is released and removed.

### 11. Surface Ownership:

a. The wellsite and access road will be constructed on lands owned by the Corporation of the Presiding Bishop of The Church of Jesus Christ of Latter-day Saints and John and Toula Sampinos. The operator shall contact the landowner representative and the Division of Oil, Gas and mining 48 hours prior to beginning construction activities.

#### 12. Other Information:

- a. The primary surface use is farming and grazing. The nearest dwelling is approximately 1,100 feet southwest
- b. Nearest live water is Carbon Canal, 400' north.
- c. If there is snow on the ground when construction begins, it will be removed before the soil is disturbed and piled downhill from the topsoil stockpile location.
- d. The backslope and foreslope will be constructed no steeper than 4:1.
- e. All equipment and vehicles will be confined to the access road and well pad.
- f. A complete copy of the approved Application for Permit to Drill (APD) including conditions and stipulations, shall be on the wellsite during construction and drilling operations

There will be no deviation from the proposed drilling and/or workover program without prior approval from the Division of Oil, Gas & Mining.

### 13. Company Representative

Cal Hurtt Development Manager/P.E. River Gas Corporation 1305 So. 100 E. Price, Utah 84501 (435) 637-8876 (435) 820-8557

Mail Approved A.P.D. To:

Company Representative

**Excavation Contractor** 

Nelco Contractors Inc. Larry Jensen (435) 637-3495 (435) 636-5268

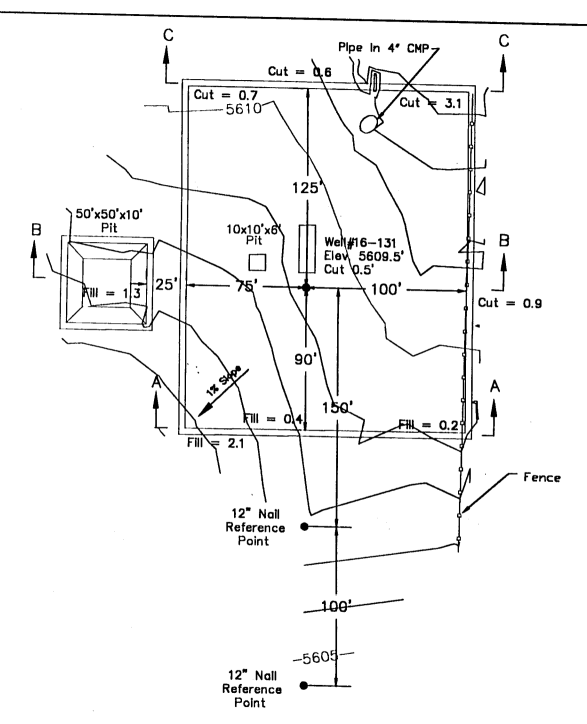
#### 14. Certification

I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct, and that the work associated with the operations proposed herein will be performed by River Gas Corp. and its subcontractors in conformity with this plan and the terms and conditions under which it is approved.

9/7/99 Date

Cal Hurtt

Development Manager/ P.E. River Gas Corporation



Elevation Ungraded Ground at Location Stake = 5609.5' Elevation Graded Ground At Location Stake = 5609.0'





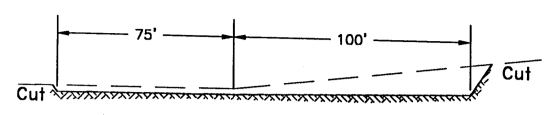
Talon Resources, Inc. 375 South Carbon Avenue, Suite 128 Price, Utah 84501 Ph: 435-637-5032 ext. 711 Fax: 435-748-5085

# RIVER GAS CORPORATION LOCATION LAYOUT

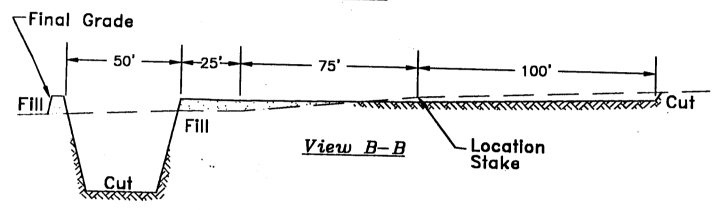
Section 16, T15S, R10E, S.L.B.&M.

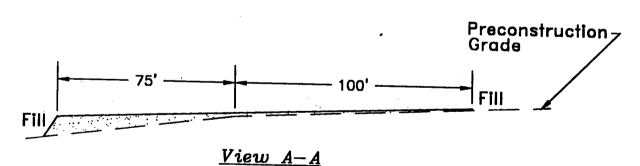
WELL # 16-131

D. Robertson	Checked By: L.W.J.		
Drawing No.	Date:		
A-2	8/3/99		
A-L	1" = 60'		
.: /	John Na		



# <u>View C-C</u>





# Approximate Yardages

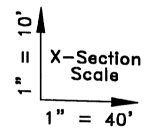
 Cut
 (6") Topsoil Stripping
 = 750.00 Cu. Yds.

 Remaining Location
 = 841.00 Cu. Yds.

 TOTAL CUT
 = 1591.00 Cu. Yds.

 TOTAL FILL
 = 445.10 Cu. Yds.

Slope - 1 1/2:1 (Except Pit) Pit Slope = 1:1

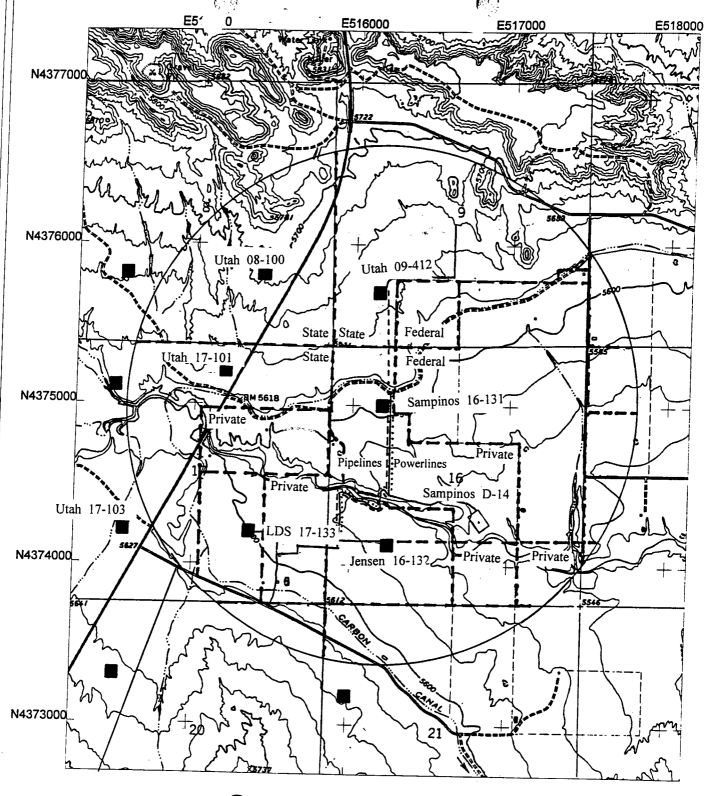




Taion Resources, Inc. 375 South Carbon Avenue, Suite 128 Price, Utch 84501 Ph: 435-837-5032 ext. 711 Fax: 435-748-5085

RIVER GAS CORPORATION
TYPICAL CROSS SECTIONS
Section 16, T15S, R10E, S.L.B.&M.
WELL # 16-131

D. Robertson	Checked By: L.W.J.
Drawing No.	Derter 8/4/99
<u> </u>	Sode: As Shown
Shoot 3 of 4	Job No. 020

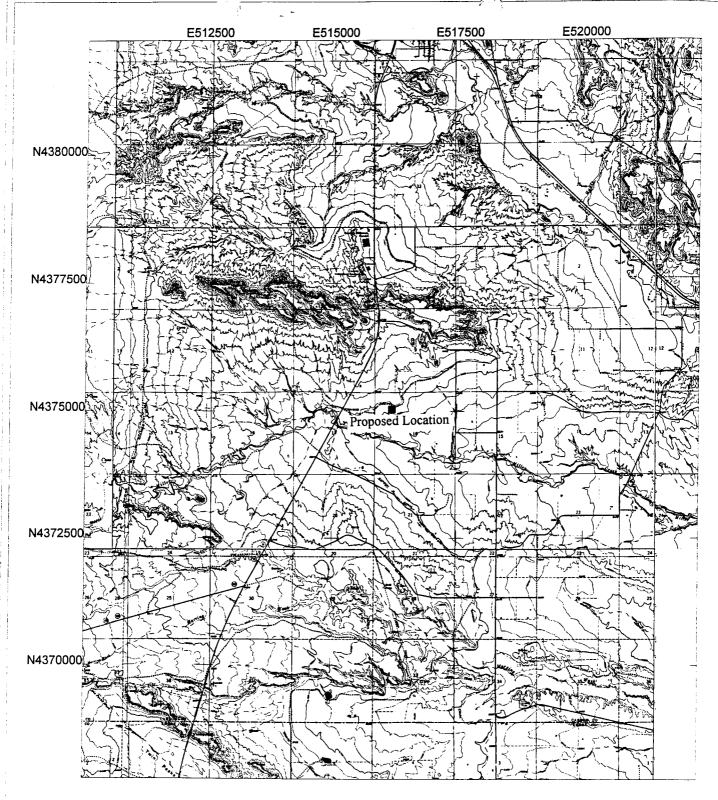


Sampinos 16-131

Universal Transverse Mercator North 12 NAD83 (Conus)

Scale 1:24000 0 3000 Feet

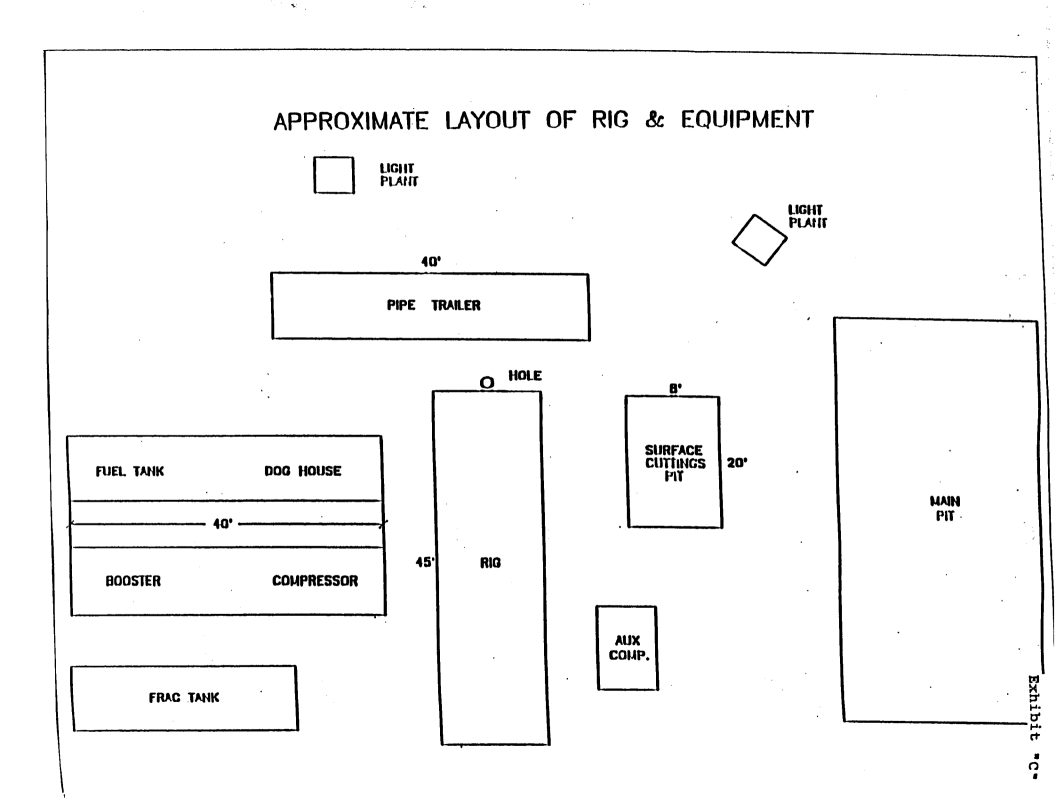
Multiple Files 6/18/1999 Pathfinder Office™ **Trimble** 



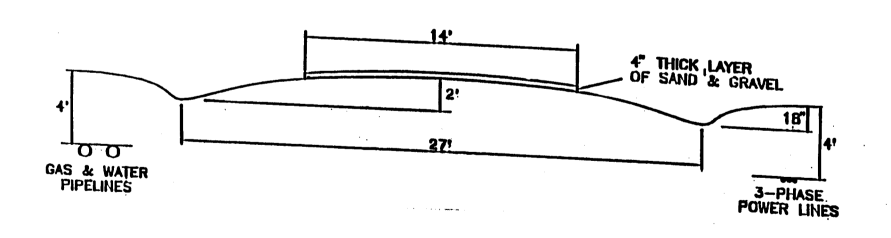
# Sampinos 16-131

Universal Transverse Mercator North 12 NAD83 (Conus)

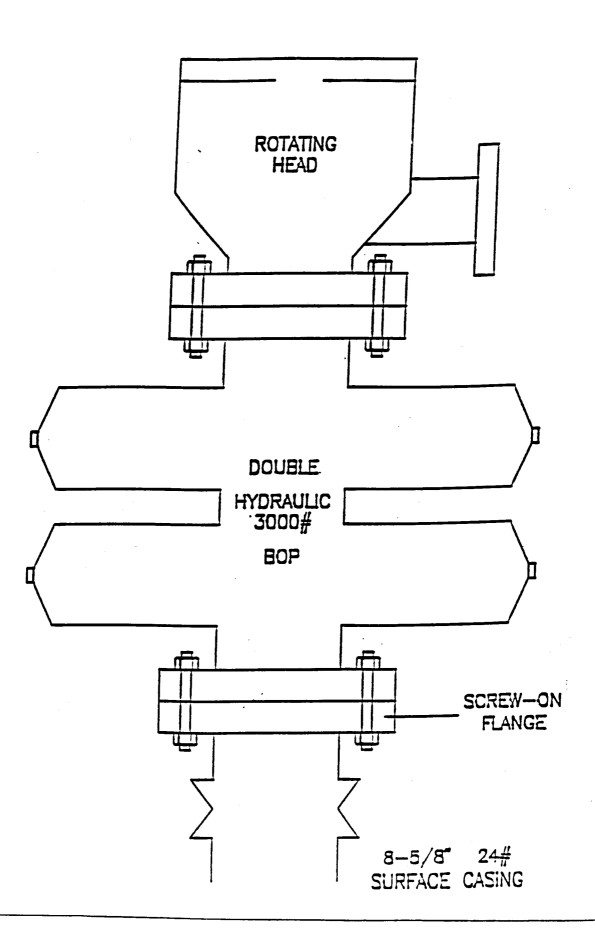
Scale 1:75000 0 8000 Feet Multiple Files 6/18/1999 Pathfinder Office™ **Trimble** 



# TYPICAL ROAD CROSS-SECTION



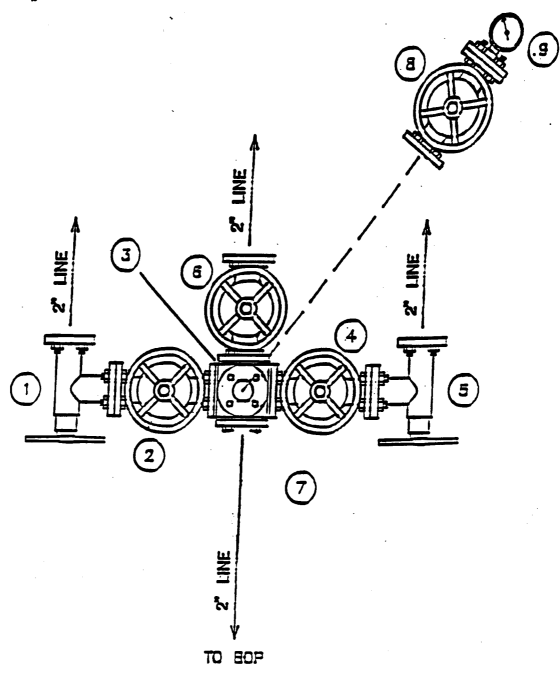
# DIVERTER HEAD



5M FLANGED CHOKE 5M GATE VALVE (FLANGED)

2 5M FLANGED CHOKE
2 5M GATE VALVE (FLANGED)
2 5M STUDDED CROSS
2 5M GATE VALVE (FLANGED)
2 5M FLANGED CHOKE
2 5M GATE VALVE (FLANGED)
2 LINE
2 5M GATE VALVE (FLANGED)
3000# GAUGE

NOTE NUMBER 8 GATE VALVE SITS ON TOP OF MANIFOLD BETWEEN STUDDED CROSS AND 3000# GAUGE



AND A NEW 2" BALL VALVE FULL OPEN 5000PSI

MANIFOLD

# STATE OF UTAH BOND OF LESSEE

Joint Venture	THESE PRESENTS, that we fill Energy Center Blue	River Gas Corporation	a and Drunkards Wash
unto the State of Utah in the sun to be paid to the School & Institution of the State of Utah, and of any lease heretofore sold or which maniferal deposits of any person of	n of hundred Thousand Do tional Trust Lands Administrational Trust Lands Administrational Patentee or purchaser of any ay hereafter be sold with a re-	TEXAS 75221, as surer ollars (\$\frac{200.000.00}{200.000.00}\$) lawfull ation, as agent for the State of portion of the land covered servation to the State of Marketing to the	y, are held and firmly bound all money of the United States f Utah, for the use and benefit by the hereinafter described
of us, and each of our heirs, executives presents.	Autors, administrators, succes	m, well and truly to be made, sors, sublessees, and assign	we bind ourselves, and each ees, jointly and severally by
Signed with our hands and	seals this 4th day o	of March · 10 06	
the condition of the forego	ing obligation is such that,	, 19_30	
WHEREAS. TRESING OF U	lish, as Lessor, issued a(n)		
es lessee (an			, 10
to	d said lease has been didy as	saigned under date of	
_deposits in and a	under the following described	F, mine, extract, and remove	all of the
Operational State	Wide Bond	* Fir Fond (Sc, ccc	) # 530858Li,
	· × × ×		fc
NOW, THEREFORE, the print reclamation, damages to the surface and or liabilities which arise by operation of shall fully comply with all other terms of the School & Institutional Trust Land Gas and Mining as they may now exist even if the principal has conveyed part of described obligations, then the surety's otherwise, it shall remain in full force and Signed, sealed and delivered	of or in connection with the and conditions of said lease, its Administration, the Board or may from time to time by of its interest to a successor.	above described lease(s) acc, the rules, regulations, and d of Oil, Gas and Mining, a modified or amended. This interests the control of the	ruing to the Lessor and policies relating thereto and the Division of Oil, is obligation is in effect
Signed, sealed and delivered		· · · · · · · · · · · · · · · · · · ·	Lands Administration.
in the presence of	River Gas C David M. Ch	orporation ambers, President	
Witness	<u>(E)a</u>	vel M Chamb	end (SEAL)
Debal Lott	BONDING COMPAN	Y GULF INSURANCE	COMPANY
PPROVED AS TO FORM:	France Attest: Tay	es Burks, Attorney-in-	fact
JAN GRAHAM ATTORNEY GENERAL	Resident Agent: Mu	hael Arberta	
10 hl/ helown Bon	ding Co. Address: P.O.	Box 1771, Dallas, Texa	ns 75221
		_	

Corporate Seal of Bonding Company Must be Affixed.



# POWER OF ATTORNEY

# KNOW ALL MEN BY THESE PHESENTS

That GULF INSURANCE COMPANY, a corporation of the State of Missouri, hereinafter called "Company," does hereby appoint

FRANCES BURKS, DALLAS, TEXAS

its true and lawful Attomey-in-fact to make, execute, seal and deliver on its behalf, as surety, any and all bonds and undertakings of suretyship. including waiver and consent of surety to conditions of contracts.

The execution of such bonds or undertakings in pursuance of these presents shall be as binding upon the Company as if they had been executed and acknowledged by the regularly elected officers of the Company.

This Power of Attorney is issued pursuant to and by authority of the following resolution of the Board of Directors of the Company, adopted effective July 1, 1983, and now in full force and effect:

ed that the President, or any Senior Vice President, or any Vice President, or the Secretary, or any Assettant Secretary may account Attorneys-in-fact in any state, territory or federal clientet to are this Company and to act on its behalf within the accops of the authority granted to them, in writing, which authority may include the power to make, execute, a set and deliver on behalf of this Company, are surery, and as its act and deed, any and all borids and undertakings of surery ship and other documents that the growing course of surery business may reduce, ancuding surrorsy to appoint agents for the vice of process in any jurisdiction, state or federal, and authority to asset to the aignature of the President, or any Senior Vice President, or any Vice President, or the Secretary, or any Assessant Secretary nd to verify any afficave or other statement reasong to the foregoing, and to certify to a copy of any of the byleve of the Company and to any resolutions adopted by its Board of Directors; and any such Albumby-in-right may be removed and the euthoray granted him revoked by the President, or any Senior Vice President, or any Vice President, or the Secretary, or any Assistant Secretary, or by the Sound

This Power of Attorney and Certificate are signed and sealed by facsimile under and by authority of the following resolution of the Board of Directors of the Company, adopted effective July 1, 1983, and now in full force and effect:

red that the signature of the President, onot any Senior Vice Presi e to any power of attermey or to any certificate retaining thereto appointing Attermeys-in-fact for purposes only of executing and attesting bonds and understainings and other writings congetory in the icate revoking the authority of the loregoing Attorneys-in-last, as well as for the appointment of agents for the service of process in any jurisdiction. al. Including any such power of allowey and certificate revoking the authority of such agents; and any such power of allowey or certificate bearing such facilities significant or fe my and any such power of anomey or certificate so associated and certified by such factors or of attorney and contricute are executed and in the future with respect to any bond or undertaking to which they are attached." ne argnazure and facamine saai shall be valid and binding upon the Company at the

greaf, the Company has caused this Power of Attorney to be signed and its corporate seal to be affixed by its authorized officer this

June .19 88betore me.a No O GULF INSURANCE COMPANY. TO DOWN DY THE BEST GUILT ST corroung to law, did depose and say that he is that officer of the company described in the seal of said company; that the seal affic arry; and that the corporate se

30th

I, the undersigned, do hereby certify that the original Power of Attorney of which the foregoing is a true and correct copy is in full force and effect, and the foregoing resolutions are true and correct transcripts from the records of GULF INSURANCE COMPANY and that the above named officer was on the date the foregoing Power of Attorney authorized to execute this Power of Attorney.

name and affixed the corporate seal of Gulf insurance Company this

March

.19 96

Li Rolner, Acchella



# State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Lowell P. Braxton Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

# UTAH DIVISION OF OIL, GAS AND MINING FACSIMILE COVER SHEET

DATE:	Nov. 22, 1999
FAX#:	(435) 637-8924
ATTN:	Jean Semborski
COMPANY:	Liver Las Corf.
DEPARTMENT	
NUMBER OF P	AGES:(INCLUDING THIS ONE)
From:	Lista Cordova (801) 538-5296
	ive all of the pages, or if they are illegible, please call (801)538-5340. m a sharp facsimile machine. Our telecopier number is (801)359-3940.
MESSAGES:	
Jean, pl	lease cell me to confirm Surface owner for the
Samplac	s 16-131 well. (John & Toule Sampinos) if same
we have	a copy of Surface agreement from the original APD
that expi	red 10-17-97. Also, we will not need to ronduct another
presite. 5	porry for the delay, I did not realize that a
permit h	ad previously expired. (11-24-99 Same Surf. Owner per Operator)
contain information	ssage is intended for the use of the individual or entity to which it is addressed and may that is privileged, confidential and exempt from disclosure under applicable law. If the age is not the intended recipient, you are hereby notified that any dissemination,

distribution, or copying of this communication is strictly prohibited. If you have recieved this communication in error, please notify us immediately by telephone and return this original message to us at the above

address via regular postal service. Thank you.

និង១០១០ ខេ 16-131

COUNTY OF CUSCALGOSA

AFFIDAVIT CONCERNING SURFACE OWNER COMSENT REGARDING WELL SITE CONSTRUCTION

JOSEPH L. STEPHENSON, being first duly sworn upon his oath. deroses and states:

- 1. I am Vice President Land of River Gas Corporation ("RGC"), an Alabama corporation duly authorized to transact business in the State of Utah, and am authorized to execute this Affidavit on behalf of said corporation.
- 2. As Vice President Land, I am responsible for supervision of lease records and reviewing title records and legal opinions affecting lands where RGC proposes to conduct operations. and obtaining surface land use agreements associated with the development of leased mineral rights.
- 3. RGC proposes to drill a coalbed methane gas well named the Sampinos 16-131 located in the WHI/4 of NHI/4 of Section 16. TISS, RIOR, Carbon County, Utah, the surface area effected by the proposed well site being cyned by John N. Sampines and wife. Toula Sampinos (hereafter called "fe; owner").
- As evidenced by copy of MEMORANICH OF SURFACE LAND USE AGREEMENT dated March 29, 1996 attached hereto as Exhibit "A", and by this reference incorporated merein, the above described fee owner of the Sampinos 16-131 well site agreed to certain surface use as described therein.
- 5. The matters stated herein are true of my own knowledge. except to any matters stated herein upon information and belief. and, as to those matters. I believe them to be true.

DATED this 22nd day of May, 1996.

Subscribed, sworn and acknowledged to and by Jose, h L. Stephenson before me this 22nd day of May, 1996.

(SEAL)

My Commission Expires: 3/8/98

Residing at:

1429 20th Avenue East

Tusceloose, AL 35404

STATE OF U COUNTY OF

MEM

THIS MES day of March, 1995 950 North 300 F Corporation, as A. of 511 Energy Cent

Grantur, m Land Use Agreems: certain rights to ente as described on Exi Agreement, for the well sites for the dri said bands in accord-

The Lands a made for a complete may be found at the business hours by an

This Memoria and shall be binding

This Memorand execution and existen the terms, condition Agreement The terr to be the same effe-Agreement shall be t each of the parties he

IN WITNESS WIT Agreement as of the 00054935 Pacific President of the 1 Table 73507 Pacific No. 10 Table 73507

STATE OF UTAM COUNTY OF CARGON

WHEN RECORDED REVENUE
Withun L. Firk, it - Limit Department
Print Gas Corpusation
\$11 Energy Center Bird.
Northord, Alabama, 35475

EXHIBIT "A"

#### MEMORANDUM OF SURFACE LAND USE AGREEMENT

THIS MEMORANDUM OF SURFACE LAND USE AGREEMENT, dated effective the 20th day of March, 1996, is by and between John N. Sampinos and wife, Toula Sampinos whose address is 950 North 300 East, Price, Utah 84501, (hereinafter referred to as "Grantor"), and River Gas Corporation, an Alabama corporation authorized to conduct to business in the state of Utah, with an address of 511 Energy Center Boulevard, Northport, Alabama 35476 (hereinafter referred to as "Granter").

Grantor, in consideration of the covenants and agreements contained in that certain unrecorded Surface Land Use Agreement (the "Agreement") dated March 29, 1996, granted, and does hereby grant unto Crantee certain rights to enter spon and use certain lands (the "Lands") located in the County of Carbon, State of Utah, as described on Exhibit "A" mached hereto and made a part of this Memorandum of Surface Land Use Agreement, for the purpose of building access roads, pipelines and appurtenances thereto, power lines, and well sites for the drilling of a coahed degasification wells on said property until serb time as Grantee abundons said lands in accordance with the terms and conditions specified in said Agreement.

The Lands are subject to all of the terms and conditions of the Agreement, reference to which may be made for a complete statement of rights and obligations of Grantor and Granton. Copies of the Agreement may be found at the above indicated addresses of the parties and are available for review during regular business hours by any party having a vested interest in the Agreement.

This Memorandum of Surface Land Use Agreement may be executed in any number of counterparts and shall be binding upon all parties executing the same or a counterpart beyon.

This Memorandum of Surface Land Use Agreement is to be placed of record to serve as notice of the execution and existence of said Agreement, and is in no way to supersede, abrogate, change or modify any of the terms, conditions, rights or obligations of any of the parties, all of which are set forth in detail in said Agreement. The terms and conditions of said Agreement are made a part hereof by reference for all purposes, to the same effect as though written in extense herein. All the terms, conditions and covenants of the Agreement shall be binding upon and shall inure to the benefit of the successors and assigns, respectively, of each of the parties hereto.

IN WITNESS WHEREOF, Grantor and Grantoe have executed this Memorandum of Surface Land Use Agreement as of the dates of the respective acknowledgments.

Dated Opril 7, 1376

Grantura

#### STATE OF UTAH COUNTY OF CARDON

I hereby certify, that on this day, before me, a Notary Public duly authorized in the state and county aforesaid to take acknowledgments, personnelly appeared John N. Sampions and wife, Toula Sampiaus to me knows to be the person - described herein and who executed the foregoing instrument and acknowledged before me that, being informed of the contents of the same, voluntarily signed and delivered the within and foregoing instrument on the day and year herein mentioned.

Given under any hand and orificial seal, this the 4th day of



My Commission Expires:

11-17-99

00054925 MINIT PHOSE

Dated: MArch 29 1996.

Grantee:

RIVER GAS CORPORATION

STATE OF ALABAMA **COUNTY OF TUSCALOOSA** 

I, the undersigned authority, a Notary Public in and for said County in said State, hereby certify that Teseph L. Stephenson, whose name as Vice President - Land of River Gas Corporation, is signed to the foregoing instrument, and who is known to me, acknowledged before me on this day that, being informed of the contents of the instrument, he, as such officer and with full authority, executed the same voluntarily for and as the act of said corporation.

IN WITNESS, WHEREOF, I have hereunto set my hand and affixed my notacial seal this the

My Commission Paperes My Commission Expires 3-9-97.

# Exhibit "A" Sampinos Memorandum of Surface Land Use Agreement Page 1 of 1

Attached to and made a past of this certain Memorandam of Carfoce Land Use Agreement efficies the 29th day of March, 1996 by and between John M. Sempinos and wife, Toula Sampinos as Granter and River Gas Corporation as Grantee.

1-A. A well location approximately two hundred foot (200') by two hundred fifty feet (250') (1.15 acres) in the NW/4 of NW/4, Section 16, T15s-R10e, SLM, (RGC/Samplers 16-131).

1-B. A road/pipeline/powerline right-of-way forty foot (40') wide by two thousand two hundred foot (2,200') long (134 rods) (2.02 acres) grore or less, located in the Center Part of W/2 Section 16, T15s-R10e, SLM, which is needed for access to the RGC/Sampines 16-131 Well (Well location 1-A).

Signed for Identification

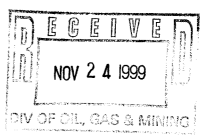
John N. Survivos

Toula San

00054936 Ba00371 Fy00010



1305 South 100 East Price, Utah 84501 Phone (435) 637-8876 Fax (435) 637-8924

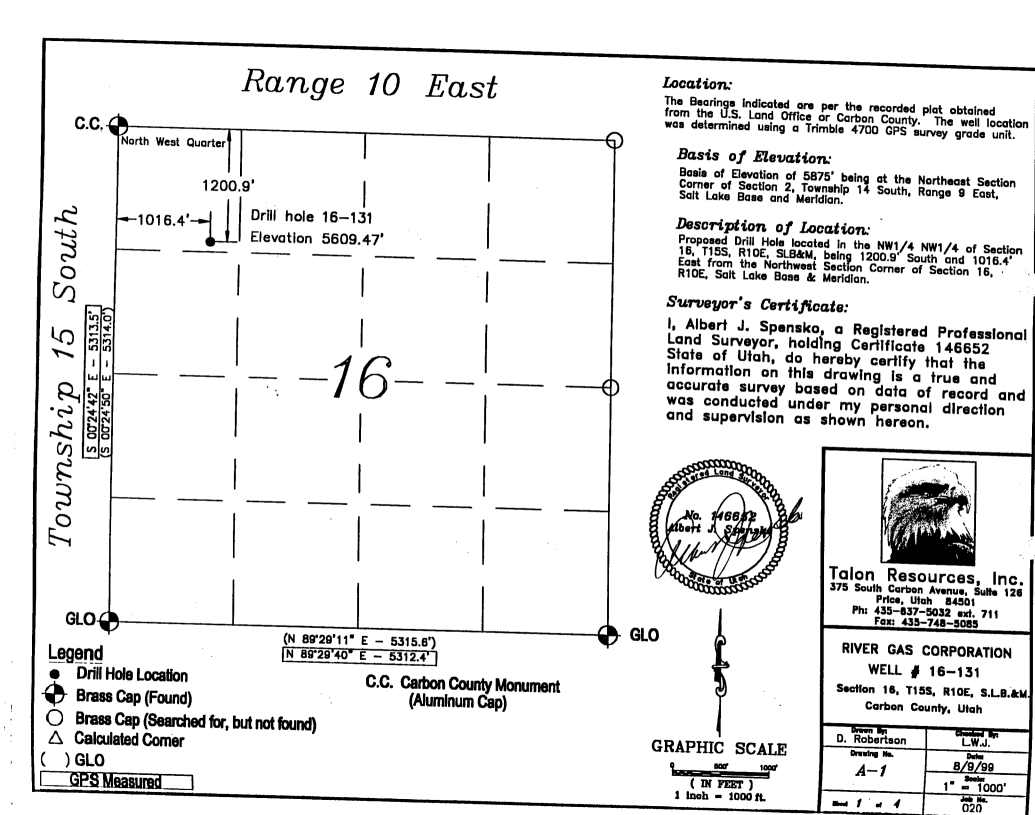


DATE:	11/24	1/94
TO: [		SHA
COMPA	NY: <u>3</u>	tate of wah. DOGH
	UMBER: _	
		<u>.</u>
		FROM: Jeon
		FAX NUMBER: 435-637-8924
MESSA	GE:	· · · · · · · · · · · · · · · · · · ·
	HERE	IS THE LEUSED APD. THE FOOTAGE
	WAS	THE NOT CHANGED FROM THE
	PREV	lous APD
	ALSO	IN OUR 9/9/99 COURS LETTER THE
		E WAS LISTED AS GE, IT SHOULD BE
	10	E
	THE	LAND OWNERSHIP HAS NOT PHANGED
	SINC	E THE LAST TIME THIS WAS SUBMITTED.
This tran	saction con	sists of pages (s) including cover page. If you receive an incomplete

ceived this transmittal in error, please call 435-637-8876. Thank you,

FORM 3		DIV(s	STATE OF UTAH ISION OF OIL, GAS AND MINING				5. Lease Designation and Serial Number: Patented		
APPLICATION FOR PERMIT TO DRILL OR DEEPEN						6. If Indian, Allottee or Tribe Name:			
1A. Type of Work	DRI	LL 🛛	DEEPEN 🗌				7. Unit Agreement Name: N/A	•	
B. Type of Welt:	OIL	GAS TOTH	IER: SINGLE ZONE MULTIPLE ZONE				8. Farm or Lease Name: Sampinos		
2 Name of Operator.  River Gas Corporation						9. Well Number: 16-131		<u></u>	
3. Address and Tel	ephone Numb		uth 100	East, Price, UT 8	4501 (435)637-8	876	10. Field or Pool. or Wildce Drunkards Wa		
		FNL, 1016			437480 ENTIAL 516 23		11. ORYCH, Section. Towns NW/4,NW/4 S R10E, SLB&I	Renge, Me Section 1	
14. Distance in mile 5.1 mile:	s south (	n from nearest town of Price	or post office:				12. Coursy: Carbon	13. State	UTAH
15. Distance to nes property or less	rest in line (feet):	300'		16. Number of acres in lease: 462.25 acres			Number of acres essigned to	this well:	
18. Distance to nex	rest wall, criffi	ng.	150'	19. Proposed Depth: 1900		20. F	Rotary or cable tools:	· · · · · · · · · · · · · · · · · · ·	
21. Elevations (she) 5609° G			130	1900		<u> </u>	Rotary 22. Approximate date work May 2000	will start:	
23.			PROP	OSED CASING AN	D CEMENTING PR	OGR			
SIZE OF H	OLE	GRADE, SIZE OF		WEIGHT PER FOOT	SETTING DEPTH			Y OF CEMENT	
14"		12-3/4	4"	Conductor	25'		•		
11'		J-55 8 5		24#/ft	190'	86	s-sks G+2%CaCl+1/4	per sack flo	ocel
7-7/1	3"	N-80 5-	1/2"	17#/ft	1900'		7/75 sks 50/50poz8%	gel+2%Ca(	CI+10%extender
							•		
Subsurface location	USED PROCES	red and true vertical ;	depths, Give	deta on premant productive zone blowout preventer program, if an	y-	E	Proposel is to drill or despendence of the control	· · ·	ve pertirent dele on
24. Name & Signature: (This space for sta API Number Assign	de use only)	mborski	Jo	an Sember	Approval:		Approve Utah Dio	d by th	f

(See instructions on Reverse Side)



Operator: _		River Gas Corporation						
Well Name &	& Number: _	Sampin	os 16-131					
API Number		43-007-	-30610					
Lease:	Fee		Surfac	e Own	er:	Fee		
Location:	NW NW		Sec.	16	Т.	15 S.	R.	10 E.

### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

### 2. Notification Requirements

Notify the Division of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- . 24 hours prior to testing blowout prevention equipment
- . 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

Division contacts (please leave a voice mail message if person is not available to take the call):

- . Dan Jarvis at (801) 538-5338
- . Robert Krueger at (801) 538-5274 (plugging)
- . Carol Daniels at (801) 538-5284 (spud)

#### 3. Reporting Requirements

All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Conductor and surface casings shall be cemented to surface.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

#### DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

Operator Name: River Gas Corporation	
Name & Number: Sampinos 16-131	
API Number: 43-007-30311	
Location: 1/4,1/4 NW NW Sec. 16 T. 15S R. 10E	
Geology/Ground Water.	•
There are no aquifers with high quality cround water expec	ted to be encountered. The proposed
casing and cement program will adequately isolate any zon	es of water penetrated
Reviewer: D. Jaryis	Date: 7/9/96
Surface:	
The Mancos Shale ace is relatively impermeable, stable an	d not incised or undermined on, or
immediately beside, the disturbed area. The nearest movi	ng surface waters are the Carbon Canal
(300' upslope) and Miller Creek (2000' away). Because of	road and ditch patterns and the canal.
the drainage basin is limited so flash-flooding is unlikely to	be a problem. Precipitation will be
deflected around the location with barms and culverts. The	re are no nearby culinary currication
water supply wells. The site was photographed and characteristics.	terized on 6/27/96. Provision was made
to ensure sits rehabilitation, litter and waste control, presen	vation of drainage patterns and the
integrity of local infrastructure, groundwater and other resor	urces. The well utilities and gas
gathering system will follow the approach roadway.	

Reviewer. Christopher J. Kierst. Date: 7/8/96

Conditions of Approval/Application for Fermit to Drill;

3) Site infrastructure as per modified drilling location plat.

5) Compliance with local ordnances as well as DCGM requirements.

Crilvert outside pad berm.
 berm location and pit.

4) Descretionary native clay lined pit.

6) Low water crossing across Miller Creek.

7) Receipt of plats for location (surveyed) and drill pad.

# WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 09/13/1999	API NO. ASSIGNED: 43-007-30610/
WELL NAME: SAMPINOS 16-131 OPERATOR: RIVER GAS CORPORATION CONTACT: Semborski (435) 637-	(N1605) -8876
PROPOSED LOCATION: NWNW 16 - T15S - R10E	INSPECT LOCATN BY: / /
SURFACE: 1201-FNL-1016-FWL BOTTOM: 1201-FNL-1016-FWL	TECH REVIEW Initials Date
CARBON COUNTY UNDESIGNATED FIELD (002)	Engineering RSk 12-13-99
LEASE TYPE: FEE	Geology
LEASE NUMBER: SURFACE OWNER:	Surface
PROPOSED FORMATION: FRSD	-
RECEIVED AND/OR REVIEWED:  Plat Bond: Fed[] Ind[] Sta[] Fee[]  (No. 5308586)  N Potash (Y/N) N Oil Shale (Y/N) *190-5(B) Water Permit (No. 14010) N RDCC Review (Y/N) (Date: )  Y Fee Surf Agreement (Y/N)	LOCATION AND SITING:  R649-2-3. Unit R649-3-2. General Siting: R649-3-3. Exception  Drilling Unit Board Cause No: 37-2(b) ( Lo' ) Eff Date: 25-82 Siting: coo' f. D.l. Unit Boundary R649-3-11. Directional Drill
COMMENTS: * Preside from Original permi	F LA'd 10-17-97 OF
STIPULATIONS: (1) Conductor and so fo surface. (3) STATMENT ST	stace casings shall be remonted



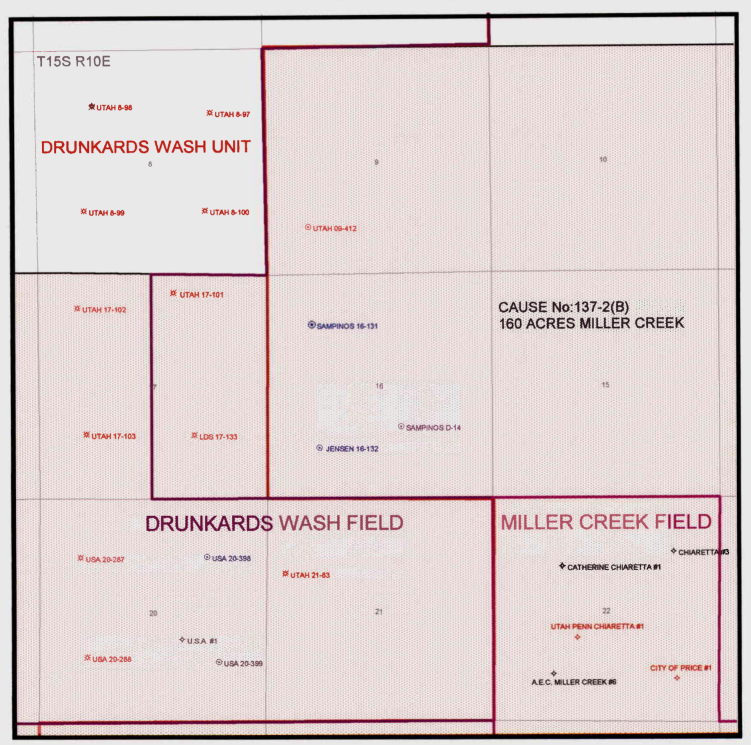
OPERATOR: RIVER GAS CORPORATION (N1605)

FIELD: UNDESIGNATED (002)

SEC. 16, TWP 15 S RNG 10 E

COUNTY: CARBON CAUSE No: 137-2(B) MILLER CREEK

Division of Oil, Gas & Mining



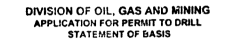
PREPARED DATE: 15-SEP-1999

### Memo to File

Re: River Gas Sampinos 16-131 well, 4300730610, S. 16, T 15 S, R10 E, Carbon County, Utah

This well location was originally onsite reviewed on June 27, 1996. While the location of the pad was generally known, the specific position of the well head was indefinite because a desire to accommodate the landowner. The well was eventually issued a "location abandoned" status when the operator failed to spud the well within the regulatory-allotted time. The well is currently being resubmitted at a new location. This constitutes a minor position change from the original with no other noteworthy changes (as per J. Semborski of RGC, 11/24/99). After consultation with Brad Hill and Gil Hunt it was agreed to permit the well at the requested position (1006.1' FNL, 1018.1' FWL) without a new onsite review. I confirmed with Ms. Semborski that the issue of the acceptability of bank modification on Miller Creek had been addressed with Mark Page of the Utah Division of Water Rights. This is necessary to permit the crossing of the gathering system and power lines (to the south). River gas made an agreement with the Carbon Canal operators to permit a bridge to cross over the canal for vehicle access to this well site (from the north).

Christopher Kierst 11/24/99



Name & Number: Sampinos 16-131	
API Number: 43-007-30311	
Location: 1/4,1/4 NW NW Sec. 16 T. 15S R. 10	<b>L</b>
Geology/Ground \Vater:	
There are no aquifers with high quality cround water e	spected to be encountered. The proposed
casing and cement program will adequately isolate am	zones of water penotrated.
Reviewer: D. Jarvis	Date: 7/9/96
Surface:	
The Mancos Shale ack is relatively impermeable, stab	e and not incised or undermined on, or
immediately beside, the disturbed area. The nearest	noving surface waters are the Carbon Canal
(300' upslope) and Miller Creek (2000' away). Becaus	e of road and ditch patterns and the canal.
	v to be a problem. Precindation will be
the drainage basin is limited so flash-flooding is unlike	TIN DO DE DE CONTRACTOR DE LA CONTRACTOR DE
the drainage basin is limited so flash-flooding is unlikely deflected around the location with barns and culverts.	There are no nearby culinary immigation
deflected around the location with barms and culverts.	There are no nearby culinary immigation
deflected around the location with barns and culverts, water supply wells. The site was photographed and cl	There are no nearby culinary continued in the paracterized on 6/27/96. Provision was made
deflected around the location with barms and culverts, water supply wells. The site was photographed and cloonsure site rehabilitation, litter and waste control, or	There are no nearby culiners infinition paracterized on 6/27/96. Provision was made eservation of drainage patterns and the
deflected around the location with barms and culveris, water supply wells. The site was photographed and cl	There are no nearby culiners infinition paracterized on 6/27/96. Provision was made eservation of drainage patterns and the
deflected around the location with barms and culverts, water supply wells. The site was photographed and ct to ensure site rehabilitation, litter and waste control, or integrity of local infrastructure, groundwater and other	There are no nearby culinery impation paracterized on 6/27/96. Provision was make eservation of drainage patterns and the

3) Site infrastructure as per modified onling location plat.
4) Descretionary native day lined pit.
5) Compliance with local ordnances as well as DCGM requirements.
6) Low water crossing across Miller Creek.
7) Receipt of plats for location (surveyed) and drill pad.

7006

ON-SITE PREDRILL EVALUATION

Division of Oil, Gas and Mining

OPERATOR: Piver Gas Corporation WELL NAME & NUMBER: Sampines 15-131 API NUMBER: 43-007-30311 LEASE: Fee (Sampines) FIELD/UNIT: undesignated LOCATION: 1/4,1/4 NW NW Sec: 16 TWP: 155 RNG: 10E FML FML FML LEGAL WELL SITING: \_\_\_\_\_F SEC. LINE; \_\_\_\_F 1/4.1/4 LINE; \_\_\_\_F ANOTHER WELL. GPS COORD (UTM): 516,232: 4,374,732 SURPACE OWNER: John and Toula Sampling PARTICIPANTS C. Kierst (DOGM). S. Prince (RGC). L. Jensen (Nelco). N. Sampinos (Sampines family) REGIONAL/LOCAL SETTING & TOPOGRAPHY Mancos Shale lowlands east of Wasatch Tlateau (11 miles east) / flat ground 1.25 miles south of Mancos Shale-derived alluvial erosional remnants. Gentle slope to Miller Creek (approximately 2000 feet south) and with Carbon Canal unslore, 390' north. SURFACE USE PLAN CURRENT SURFACE USE: Agricultural land and wildlife habitat PROPOSED SURFACE DISTURBANCE: 215' X 145' pad with 50' X 50' X 5' attached pit and approximately 2900' approach road. There is no correct certified surveyed location plat available yet. The prior version was incorrect anyway and required a change. The well location and pad dimensions were changed to accompdate the surface owner's representative. LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: 17-192 and 8-100. Proposed wells 17-133 and 16-132 are currently in the permit process.

:00

:ess.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: Mearest restriction utilities are nearly one tile continues of the location. Here	
writing and gathering system will follow approach road. Primiting	
infrastructure will be typical and include four rid anchors. Surping	
unit, RTU starter, separator, pit and transformer.	

SOURCE OF CONSTRUCTION MATERIAL: grayel location and approach road with local materials: soil stored in berm.

ANCILLARY FACILITIES: \_\_none\_

### WASTE MANAGEMENT PLAN:

Portable toilets: gartage cans on location will be emptied into centralized dumpsters which will be emptied into an approved lindfill.

### ENVIRONMENTAL PARAMETERS

APPE TED FLOODPLAINS AND/OR WETLANDS: This location is in an occasionally irrigated pasture, approximately 2000; from Miller Creek and 300; from Carbon Caral (which is unalope).

FLORA/FAUNA: grass, russuan olive, cottonwood / birds, deer, lizards, coyotes, rodents

SOIL TYPE AND CHARACTERISTICS: light gray and bentonitic; a low-

SURFACE FORMATION & CHARACTERISTICS: Mangos Shale, light gray.

EROSION/SEDIMENTATION/STABILITY: stable ground

PALEONTOLOGICAL POTENTIAL: DOOL

#### RESERVE PIT

CHARACTERISTICS: natural soil direct and hermed to deflect runct!

Dimensions may change to accompdate possible subsequent landowner use.

LINER REQUIREMENTS (Site Ranking Form attached): native clay (descretionary)

SURFACE RESTORATION/RECLAMATION PLAN

As per surface agreement.

is.

-36-

SUBFACE	AGREEMENT:	Affidavit	22	gariace.	agreement	in file.

CULTURAL RESOURCES/AFCHAEOLOGY: DODE

### OTHER OBSERVATIONS/COMMENTS

At least two culverts on approach road, including outside pad keim.

Dredge and File permit required for low water crossing falight "Stourve required to negatiate Miller Creek!. Must receive copies of revised APD, revised section plat and copy of drilling layout plat from operator.

### ATTACHMENTS:

4-5 photographs

Chris Kierst
DOGM REPRESENTATIVE

7/8/96 11:30 AM DATE/TIME (8)

#### Proluction Senking Criteri. F.d Senking Score For Reserve and Charte Pit Liner Requirements

Sile: Sunchity factors	Berein	lite Batteri
Distance in Groundester (feet)		
-265	0	
100 to 200	3	
75 to 108	10	
25 16-75	13	
+25 or recharge area	50	
Distance to Burf Hater (feet)		
+1007	3	
300 to 1003		
200 to 300	1.0	
100 to 200	13	99
+ 105	(20)	
Distance to Dearest Municipal		
Mell (feet)		
+5282	2	
1320 to 5385	4	
500 to 1110	10	-
•100	20	
Distance to Other Wells (feet)		
+1329	8	
300 to 1300	10	
• 3 0:0	25	
Mattee Soil Type		
Lew permeability		
Mod. permeability	10	74
High permeability	20	
Fluid Type		
Air/mist	0	
Fresh Mater	*	
TDS -5000 and -10000	10	
TDS -19060 or Oil Base Mud Fluid	15	
containing significant levels of	207	
hazardous constituents	25	
Drill Cuttings		
Bornal Boca	£.	12
Salt or detrimental	10	-
Annual Precipitation (inches)	0	
+10		
10 80 20	5	
s20	20	
Affected Populations		
-10	D	
10 to 30	(4	
30 to \$0	£	
>50	10	
Presence of Hearty Unility		
Conduits		
Not Present	1	
Unknown	16	
Present	15	

 RIVER GAS CORPORATION **DEVELOPMENT & EXTENSION DRILLING** CARBON COUNTY UAC R649-2-3. R649-3-3, & R649-3-2 DRUNKARDS WASH ·3···· PREPARED: DATE: 20-FEB-95

Rive. 43 6/2:

behi Can

Provident Velus

6 Pur Gao losp. Sampnes 16-13/17/16 4/2//66 River sas lap Sampines 16.13, Fres. 7 93-007-30311 NOVOW 5.14,718, 1810c View southwestend toward record institution.
Miller Che draining passe belief trees.
Stoke wourded on the photo 6/27/26 View Nor thound - Pasts gras have behind vehicles defines edge of Partion Canal. Stake is dire if on photo. Pint Gas Cop. Som pine 16-131 Prosite 42/2 45-007-30311 NAVIN 5.16, 7 155, RIDE, Prior Gas larp Sompines 16-13: Presite 427,96 42-007-30311 WWW. S. 16, TISS, RICE View northward with randond graceline behind we hicke defining the orige of the Parbon Cond. Stake is circled on the photo Visute south (Millarck dring at near truline).

20th Century Physics 1-480-Per-3777 \$1000+ PT/843-011 Passe behind trees. 16-131 Bresit 42/2 16,7 155, RIDE 14. drainfort

WELL SEARCH	WELL DATA	WELL HISTORY	WELL ACTIVITY	
WELL NAME SAMPINOS 16-131	API NUMBER	4300730311 LEASE TYPE 4	LEASE NUMBER FEE	
PERATOR NAME RIVER GAS CORPOR	ATION OPERATOR ACCOUNT	T N1605 WELL TYPE GW	WELL STATUS LA	
FIELD NAME UNDESIGNATED	FIELD NUMBER	ELEVATION 5619* GI	ALTADDRESS #	
COUNTY CARBON	CONFIDENTIAL FLAG	Q.S.T.R.M. NVNW	16 15.0 S 10.0 E S	
SURF LOCATION 1210 FNL 1065 FWL	CONFIDENTIAL DATE	TOTAL CU	MULATIVE OIL 0	
OORDS SURF N 4374799.00	LA / PA DATE 10 17 1	997 MM / DD / YYYYY TOTAL CUM	IULATIVE GAS. 0	-
OORDS SURF E 516252.00	DIRECTIONAL	TOTAL CUMUL	ATIVE WATER 0	
COORDS BHL N	/ INDIAN TRIBE	CB-METHANE FLAG X	OND NUMBER	
COORDS BHLE	MULTI-LEG COUNT	SURFOWNER TYPE	BOND TYPE & F	
IELD TYPE FLAG	WILDCAT TAX FLAG	CA NUMBER		
COMMENTS 960823 CHG OF LOC	FR 1150 FNL 1150 FWL:971021 L	A*D EFF 10/17/97:		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	HATATOR HAT LONG TO STATE OF			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Create New Rec	Save Can	To <u>History</u> To <u>F</u>	ctivity 1	
Marian Marian Makasa	Anna da companya da sa			

\* Original Permit LA'd.

189 1∪**BKBHM** <8 **US 44** 

116 1MBL 13B US 44 S

State of Utah
DEFARTMENT OF NATURAL RESOURCES
DIVISION OF OIL GAS AND MINING

M \* nel O Lauvett Geranar Ted Stewart Eas wieve Derector James W. Carter

3 That Come: Sure 350 Set Law Chy, the 84160 1203 601-538 5340 601-358 3840 (Fax) 801-358 3840 (Fax)

August 6, 1996

Steven Prince River Gas Corporation 1305 South 100 East Price, Utah 84501

Re: Sampinos 16-111 Well. 1150' FNL, 1156' FWL, NW NW, Sec. 16.
T. 15 S., R. 10 E. Carbon County, Utah

### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6 1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30311.

Sincerely,

R. J. Firth
Associate Director

lwp Enclosures

cc: Carbon County Assessor Bureau of Land Management, Moab District Office 
 Operator:
 River Gas Corporation

 Well Name & Number:
 Jennes 16-121

 API Number:
 43-097-30311

 Lease:
 FEE

 Location:
 NN NW Sec. 16
 T. 15 S. R. 10 E.

•

### Conditions of Approval

- General Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.
- Notification Requirements
   Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmie Thompson at (801)538-5336.

Notify the Division prior to commencing operations to plug and abandon the well. Contact Frank Matthews at (801)538-5334 or Mike Hebertson at (801)538-5333.

- 3. Reporting Requirements All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports or. Wells requesting approval of change of plans or other operational actions.
- Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis dated July 9, 1996 (copy attached).



State of Utah
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL GAS AND MINING

Markarl D. Leaviti General 7nd Stewart Executive Develop

3 Trust Come: Sure 350 Ser Lake Cay, then 64180 120 801 536 5340 801 336 3960 (Fas) 801 536 5370 (TDD)

August 6, 1996

Steven Prince River Gas Corporation 1305 South 100 East Price, Utah 84501

Re: Amended Approval, Sampinos 16-131 Well, 1210' FNL, 1065' FWL, NW NW. Sec. 16, T. 15 S., R. 10 E., Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a recest for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30311.

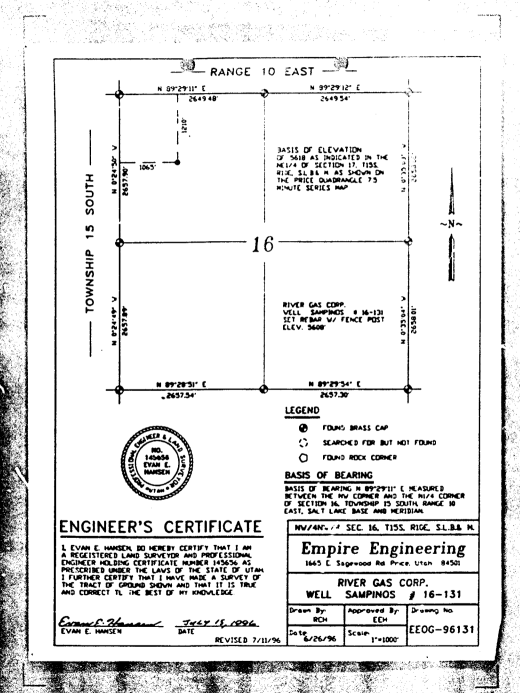
42XXVV

Associate Director

lwp Enclosures

cc: Carbon County Assessor

Bureau of Land Management, Moab District Office

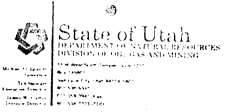


23/96

10E.

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October 17, 1997 LA JAT

Mr. Steven Prince River Gas Corporation 1305 S. 100 E Price, Utah #4501

Re. Sampinos & 121 Well, Sec. 16, T. 15S, R. 101, Carbon County, Utah, APLNo, 43-007-30311

Dear Mr. Prince

Due to excessive time delay in commencing drilling operations, approval to drill the subject well is hereby rescinded, effective immediately.

Please note that a new Application for Permit to Drill must be filed with this office for approval prior to the commencement of any future work on the subject location.

If any previously turreported operations have been performed on this well location, it is imperative that you notify the Division of Oil, Gas and Mining immediately.

Sincerely,

Don Stales

Don Staley Administrative Manager Oil and Gas

ce: J.R. Baza K.M. Hebertson Well File

Operator:		LLEUCE.	وكسعادك	TECL	1100		
Well Name	& Number:	Sampi	non 14-	111			
API Number	:	13-00	<u>7-1931;</u>				
Lease:		FEE					
Location:	15% 15%	Sec.	16	т.	15 S	R.	10 E.

### Conditions of Approval

- General Compliance with the requirements of Utah Admin. R. 649-1 et sec., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.
- Notification Requirements
   Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmle Thompson at (801)538-5336.

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- 3. Reporting Requirements
  All required reports, forms and submortals shall be promptly
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  Entity Action Form (Form 6), Report of Water Encountered
  During Drilling (Form 7), Neekly Progress Reports for
  drilling and completion operations, and Sundry Notices and
  Reports on Wells requesting approval of change of plans or
  ther operational actions.
- Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis dated July 9, 1996 (copy stached).

.

*i*;

Well name:

1299 RGC Sampinos 16-131

Operator:

River Gas Corp.

String type:

Surface

Project ID:

43-007-30610

Location:

Carbon County

Minimum design factors: **Environment:** 

**Collapse** Collapse:

8.330 ppg Mud weight: Design is based on evacuated pipe.

Design factor 1.125 H2S considered? Surface temperature:

No 75 °F

78 °F Bottom hole temperature:

Temperature gradient: Minimum section length: 1.40 °F/100ft

185 ft

Burst:

Design factor 1.00 Cement top:

Surface

**Burst** 

Max anticipated surface

No backup mud specified.

pressure: Internal gradient: Calculated BHP

Design parameters:

0 psi 0.433 psi/ft

82 psi

Tension:

8 Round STC: 1.80 (J) 8 Round LTC: 1.80 (J)

Premium:

**Buttress:** 1.60 (J) 1.50 (J) Body yield: 1.50 (B)

Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight:

1,850 ft 8.330 ppg

Tension is based on buoyed weight. Neutral point: 166 ft

Next setting BHP: Fracture mud wt:

801 psi 19.250 ppg

Fracture depth: Injection pressure 1,850 ft 1,850 psi

Run	Segment Length	Size	Nominal Weight	Crada	End Finish	True Vert	Measured	Drift Diameter	Internal
Seq	(ft)	(in)	(lbs/ft)	Grade	rinisn	Depth (ft)	Depth (ft)	(in)	Capacity (ft³)
1	190	8.625	24.00	J-55	ST&C	190	190	7.972	9.1
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load (psi)	Strength (psi)	Design Factor	Load (psi)	Strength (psi)	Design Factor	Load (Kips)	Strength (Kips)	Design Factor
1	82	1370	16.66	" 82	2950	35.88	4	244	61.15 J

Prepared

Utah Dept. of Natural Resources

Date: December 13.1999 Salt Lake City, Utah

ENGINEERING STIPULATIONS: Conductor and surface casing shall be cemented to surface. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 190 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

1299 RGC Sampinos 16-131 Well name:

Operator: River Gas Corp.

Project ID: Production String type: 43-007-30610

Carbon County Location:

**Environment:** Minimum design factors: **Design parameters:** 

**Collapse** Mud weight: 8.330 ppg

Design is based on evacuated pipe.

Collapse: H2S considered? No 75 °F Design factor 1.125 Surface temperature: 102 °F Bottom hole temperature:

1.40 °F/100ft Temperature gradient:

Minimum section length: 368 ft

Burst:

Design factor 1.00 Cement top:

Non-directional string.

Surface

**Burst** 

Max anticipated surface

pressure: 0 psi

Internal gradient: 0.433 psi/ft Calculated BHP 822 psi

No backup mud specified.

**Buttress:** 

Premium:

Tension:

Body yield:

1.80 (J) 8 Round STC: 8 Round LTC: 1.80 (J)

1.60 (J) 1.50 (J) 1.50 (B)

Tension is based on buoyed weight. Neutral point: 1,660 ft

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	1900	5.5	17.00	N-80	LT&C	1900	1900	4.767	65.5
Run Seq	Collapse Load	Collapse Strength	Collapse Design	Burst Load	Burst Strength	Burst Design	Tension Load	Tension Strength	Tension Design
	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(Kips)	(Kips)	Factor
1	822	6290	7.65	822	7740	9.41	28	348	12.33 J

Prepared

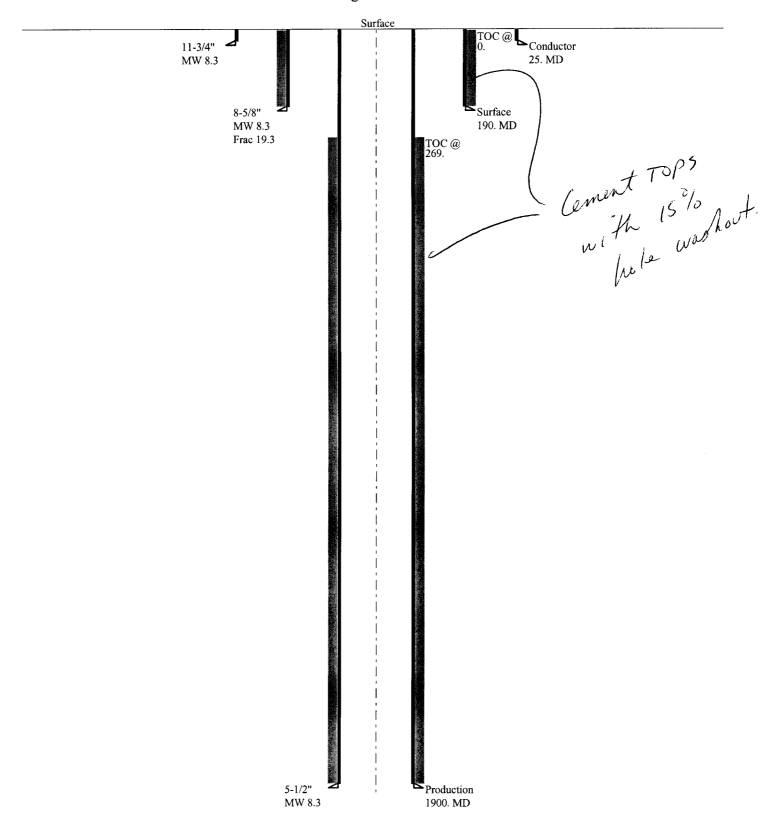
Utah Dept. of Natural Resources

Date: December 13,1999 Salt Lake City, Utah

ENGINEERING STIPULATIONS: Conductor and surface casing shall be cemented to surface. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 1900 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

### 1299 RGC Sampinos 16-1...

Casing Schematic



Michael O. Leavitt Governor Kathleen Clarke **Executive Director** Lowell P. Braxton

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) Division Director 801-538-7223 (TDD)

December 13, 1999

River Gas Corporation 1305 South 100 East Price, UT. 84501

Re:

Sampinos 16-131 Well, 1201' FNL, 1016' FWL, NW NW, Sec. 16, T. 15S., R. 10 E.,

Carbon County, Utah

### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30610.

Sincerely,

6hn R. Baza

ssociate Director

ecc

**Enclosures** 

cc:

Carbon County Assessor

Bureau of Land Management, Moab District Office



RECEIVED

DIVISION OF OIL, GAS & MINING

DEC 2 7 1999

### RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

December 21, 1999

Ms. Lisha Cordova State of Utah Division of Oil, Gas & Mining 1594 W. North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, Utah 84114-5801

RE: Amended APD for Well Sampinos 16-131

Dear Lisha:

Enclosed please find an amended APD for the Sampinos 16-131 well.

If you have any questions or need anything further, please feel free to contact me.

Thank You,

Frankie Hathaway

Administrative Assistant

Harankie Hathaway





### SPUDDING INFORMATION

Name of Company: RIVER GAS CORPORATION
Well Name: SAMPINOS 16-131
Api No 43-007-30610 Lease Type: <u>FEE</u>
Section 16 Township 15S Range 10E County CARBON
Drilling Contractor PENSE BROTHERS DRILLING RIG #
SPUDDED:
Date 04/01/2000
Time 9:30 AM
HowDRY HOLE
Drilling will commence
Reported by FRANKIE HATHAWAY
Telephone #1-435-613-9777
Date 04/05/2000 Signed: CHD

ENTITY ACTION FORM - FORM 6

OPERATOR River Gas Corporation
ADDRESS 6825 S. 5300 W. P.O. Box 851
Price, UT 84501

OPERATOR ACCT. NO. N/605

ACTION	CURRENT	NEW	API NUMBER	WELL NAME WELL LOCATION		WELL LOCATION				LL NAME WELL LOCATION		LL LOCATION SPUD		SPUD DATE	EFFECTIVE
CODE	ENTITY NO.	ENTITY NO.			QQ	ŞC	TP	RG	COUNTY		DATE				
Α	99999	12705	43-007-30590	USA 20-398	SW/NE	20	15S	10E	Carbon	3/27/2000					
		New single v	vell, new spud outsi	de PA but within Unit boundar ONF	IDENTI	AL		000	410 en	ity addi	ed				
Α	99999	12706	43-007-30588	Jensen 16-132	sw/sw	16	15S	10E	Carbon	3/29/2000					
WELL 2	OMMENTS:	New single	well, new spud outs	side PA but within Unit boundary CONFIDE	ENTIAL	•	C	004	10 entil	g added					
A	99999	12707	43-007-50-24	Sampinos 16-131	NW/NW	16	15S	10E	Carbon	4/1/2000					
WELL 3	COMMENTS:	New single	well, new spud outs		INFIDE	NTI	AL	0004	10 enti	lij baldes					
Α	99999	12708	43-007-30517	USA 31-311	w/sw	31	15S	10E	Carbon	4/3/2000					
WELL 4	COMMENTS:	New single	well, new spud out	side PA but within Unit bound TONFIC	ENTIA	L		000	410 eni	rity add	ed				
	001115	<b>-</b>	<u></u>												
WELL 5	COMMENTS														

ACTION CODES (See Instructions on back of form)

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (explain in comments section)

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APR 1 0 2000

DIVISION OF OIL, GAS AND MINING Frankie Hathaway Krankie Hathaw Signature

Administrative Assistant

4/5/2000

Title

Date

NOTE: Use COMMENT section to explain why each Action Code was selected.

Phone No. (435)613-9777

FORM 9	STATE OF UTAH					
D	DIVISION OF OIL, GAS AND MINING					
	5. Lease Designation and Serial Number:  Patented					
SUNDRY NO	TICES AND REPORTS C					
Do not use this form for proposels to	والمرين ومنافعات والمرين والمرين والمرين والمرين والمرين والمرين والمراوا	N/A 7. Unit Agreement Name:				
	drill new wells, deepen existing wells, or to reenter FOR PERMIT TO DRILL OR DEEPEN form for su	ch proposals. N/A				
1. Type of Well: OIL GAS 🖾	OTHER:	8. Well Name and Number:				
2. Name of Operator:	<del></del>	Sampinos 16-131  9. API Well Number:				
River	Gas Corporation	43-007-30 v VO				
3. Address and Telephone Number: 6825 S. 5300	W. P.O. Box 851 Price, Utah 84	10. Field or Pool, or Wildcat: 4501 (435) 613-9777 Undesignated				
4. Location of Well						
Footages: 1201' FNL,		County: Carbon County				
	C. 16, T15S, R10E, SLB & M	State: Utah NATURE OF NOTICE, REPORT, OR OTHER DATA				
THE CHECK APPROPE	TATE BOXES TO INDICATE I	NATURE OF NOTICE, REPORT, OR OTHER DATA				
	E OF INTENT t in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)				
☐ Abandon	□ New Construction	☐ Abandon * ☐ New Construction				
☐ Repair Casing	□ Pull or Alter Casing	☐ Repair Casing ☐ Pull or Alter Casing				
☐ Change of Plans	□ Recomplete	☐ Change of Plans ☐ Reperforate				
☐ Convert to Injection	☐ Reperforate	☐ Convert to Injection ☐ Vent or Flare				
<ul><li>☐ Fracture Treat or Acidize</li><li>☐ Multiple Completion</li></ul>	<ul><li>☐ Vent or Flare</li><li>☐ Water Shut-Off</li></ul>	□ Fracture Treat or Acidize □ Water Shut-Off  ☑ Other Spud Notice				
`	U Water Shut-On					
		Date of work completion				
Approximate date work will start _	·	Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form.				
12. DESCRIBE PROPOSED OR COMPLETED	OPERATIONS (Clearly state all pertinent details, a	nd give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true				
vertical depths for all markers and zones pertine	nt to this work.)	and the second s				
Please be advised Pense Bros. Rig # Dry Drill	that the Sampinos 16-131 well w	as spud on 4/1/2000 at 9:30 am.				
		DECEME				
		RECEIVED				
		APR 10 2000				
		DIVISION OF				

(This space for state use only)

Name & Signature: Frankie Hathaway

13.

OIL, GAS AND MINING

\_\_\_\_ Title: Administrativ. Assistant

Date: 4/5/2000

FORM 9		STATE OF UTAH									
	DIVISION OF OIL, GAS AND MINING						5. Lease Designation and Serial Number:				
	SUNDRY NOTICE	S AND REPORTS ON	WE	ELLS	Patented  6. If Inclan, Allottee	or Tribe	e Name:				
					N/A						
Do not us	e this form for proposals to drill new w	ells, deepen existing wells, or to reenter plugg	jed an	nd abandoned wells.	7. Unit Agreement	Name:					
	Use APPLICATION FOR PER	MIT TO DRILL OR DEEPEN form for such pr	oposal	ls.	N/A						
1. Type of Well:	OIL 🗆 GAS 🛛 OTHE	R: CONEI	UL	ENTIAL	8. Well Name and						
2. Name of Operator	•		u	111111	Sampino: 9. API Well Number		131				
2. Hame of Operator	River Gas Co	orporation			43-007-3		)				
3. Address and Tele	phone				10. Field or Pool, o	r Wildca	at:				
Number:	6825 S. 5300 W. P	O. Box 851 Price, Utah 8450	1 (4	135) 613-9777	Undesign	nated					
Location of Well     Footages:	1201' FNL, 1016' I	FWL			County: Carl	on C	County				
QQ, Sec., T., R.,	м.: NW/NW SEC. 16, '	Γ15S, R10E, SLB & M			State: Utah						
11. <b>Cl</b>		BOXES TO INDICATE NA	TUF	RE OF NOTICE, RI	EPORT, OR	ОТН	IER DATA				
	NOTICE OF IN (Submit in Dupli		SUBSEQUENT REPORT (Submit Original Form Only)								
□ Abandon		New Construction		Abandon *		□ N	ew Construction				
☐ Repair Ca	asing [	Pull or Alter Casing		Repair Casing		□ Pu	ull or Alter Casing				
☐ Change o	f Plans	Recomplete		Change of Plans		□ Re	eperforate				
☐ Convert to	o Injection	Reperforate		Convert to Injection		□ Ve	ent or Flare				
☐ Fracture	Freat or Acidize	Vent or Flare		Fracture Treat or Acid	dize	o w	/ater Shut-Off				
☐ Multiple C	Completion	Water Shut-Off	ď	Other Week	ly Report						
☐ Other			D.	ata of work completion							
Approximate	date work will start		Da	ate of work completion _							
Approximate	Jale Work Will Start		Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form.								
12. DESCRIBE PRO vertical depths for al	POSED OR COMPLETED OPERATI I markers and zones pertinent to this	DNS (Clearly state all pertinent details, and givork.)	ve per	tinent dates. If well is direction	nally drilled, give sub	surface l	locations and measured and true				
	See Attached										

**RECEIVED** 

APR 24 2000

DIVISION OF QIL, GAS AND MINING

13.			7.00	
Name & Signature: <u>Frankie Hathaway</u>	Hannei	Hathaway	Title: Administrative Assistant	Date: 4/19/2000

(This space for state use only)

# DRUNKARDS WASH PROJECT DAILY WELL REPORT

CONFIDENTIAL

**SAMPINOS 16-131** API NO: 43-007-30610

1150 FNL, 1150 FWL

NWNW SEC: 16 TWN: 15S RNG: 10E SPUD TIME/DATE: 4/1/2000 9:30:00 AM

COUNTY: CARBON TD TIME/DATE: 4/2/2000 6:15:00 PM

ELEVATION: 5608 TD DEPTH: 1465

DRILLING CONTRACTOR: Pense Brothers Rig #11 ON-LINE TIME/DATE:

### Bit Information

Type	<u>Size</u>	<u>In</u>	<u>Out</u>	<u>Hours</u>	Rotating Hours
Air Hammer	15 in	0.00	5.00	1	0.5
Air Hammer	11 in	5.00	200.00	3	2
Air Hammer	7 7/8	172.00	1465.00	112	9.75

15 in

**Conductor Casing** 

Bore Hole Size: 15 in Conductor From: 0.00 To: 5.00

Casing Description: 12 3/4in PE Number of Joints: 1 Set @: 5.00

Cement: Amount:

Cement Report:

**Surface Casing** 

Bore Hole Size: 11 in Surface Casing From: 5.00 To: 200.00

Casing Description: 8 5/8 in 24#/ft J-55 Number of Joints: 6 Set @: 172.32

Cement: G + 2%S-1 + 1/4#/sk D-29 Amount: 75.00

Cement Report: rigged up dowell safety meeting pressure tested lines & pumped 20 bbl. Spacer & 75 sks. Of

g+2%s-1+1/43skd-29 cement displaced with 8 bbl. Of water 5 bbl good cement to surface,

close valve @ 2:30pm 4/1/00

**Production Casing** 

Bore Hole Size: 7 7/8 in Prod.Casing From: 173.00 To: 1465.00

Casing Description: 5 1/2 in 17#/ft N-80 Number of Joints: 33 Length: 1419.00

Lead Cement: 50/50 POZ,8%D20,10%D44,2%S001,1/4#/sk D29 Amount: 100.00
Tail Cement: 10-1 RFC Amount: 65.00

Cement Report: r/up dowell, safety meeting, test lines, bullhead 35bbl gel to kill well, land casing, pump gel pill,

10bbl spacer,mix & pump cement, drop plug, displace w/ 33bbl h2o,plug down @ 3:20pm

4/3/00 r/down dowell, s/down f/ night

Float Equipment: 5 1/2in float shoe Centralizers ran on: 5 on jts 2-5-9-13 & 21

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APR 2 4 2000

DIVISION OF OIL, GAS AND MINING

**SAMPINOS 16-131** 

Page 1 of 2

DAY 1 4/2/2000

CURRENT DEPTH: 200 CURRENT OPERATIONS: bop test

**ROTATING HRS: 0.00** 

7:00 am 9:30 am worked on compressor 9:30 am 10:00 am spud @ 9:30 am 04-01-00 drill & set 5 ft. of 12 3/4 conducter 10:00am nippled to drill surface hole 11:00am to 1:30 pm drilled 200 ft. of surface hole . 1:30 to 2:00 pm cleaned hole & tooh. Rn 6 jts. Of 8 5/8 surface casing land @ 173ft, 2:00 to 2:30 rigged up dowell pumped cement for surface pipe, closed valve @ 2:30. 2:30 to 6:30 pm waited on cement . 6:30 to 12:00 am broke loose & nippeld up bop. & manifold . 12:00 to 7:00 am shut down for noise stipulation.

**Estimated Daily Cost:** 

DAY 2 4/3/2000

CURRENT DEPTH: 1465 CURRENT OPERATIONS: 5 1/2 casing being run ROTATING HRS: 0.00 7:00am to 8:00am hooked up & tested bop & nippled up to drill 9:00am 7:00pm drilled with 7 7/8 bit to td of 1465 & cleaned hole.7:00pm to 8:00pm tooh. 8:15 pm rigged up loggers, logged well from 8:15 pm till 11:00 pm . Rigged loggers down @ 11:15 pm released rig.

**Estimated Daily Cost:** 

DAY 3 4/4/2000

CURRENT DEPTH: 1465 CURRENT OF

CURRENT OPERATIONS: making scraper run

ROTATING HRS: 0.00

7am-9:30am move pense off location, 9:30am-10:30am mve workover on & rig up, 10:30am-1:30am set racks, unload casing,remove thread protectors, tally pipe,11:30am-1pm well blowing hard,r/up dowell & bullhead 35bbl gel downhole to kill well,slowed it down,1pm-2:30pm rih using bop to divert water to pit, 2:30pm-2:45pmland casing @ 1418ft,r/up dowell, 2:45pm-3:20pm cement longstring,plug down @ 3:20pm 4/3/00,10bbl good cement to surface3:20pm-4pm r/down dowell, s/down f/night

**Estimated Daily Cost:** 

DAY 4 4/5/2000

CURRENT DEPTH: 1464 CURRENT

CURRENT OPERATIONS: none

**ROTATING HRS: 0.00** 

nippled down bop. Changed over tubing head, picked up 2 7/8 tubing & scraper tagged @ 1417 pooh. Laying down, rigged down road rig near drilling rig shut down

Estimated Daily Cost:
Cum. Estimated Daily Cost:

4

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APR 2 4 2000

DIVISION OF OIL, GAS AND MINING

Repair Casing

Other\_

Change of Plans

Convert to Injection

Multiple Completion

Fracture Treat or Acidize

Approximate date work will start \_

### STATE OF UTAH

☐ Pull or Alter Casing

Recomplete

Reperforate

Vent or Flare

☐ Water Shut-Off

## CONFIDENTIAL

□ Pull or Alter Casing

Reperforate

Vent or Flare

□ Water Shut-Off

DIVIS	NC				
DIVE	SION OF OIL, GAS AND MINI	NG	5. Lease Designation and Serial Number:		
			Patented		
SUNDRY NOTIC	ES AND REPORTS ON	WELLS	6. If Indian, Allottee or Tribe Name:		
			N/A		
Do not use this form for proposals to drill n	ew wells, deepen existing wells, or to reenter plug	nged and abandoned wells	7. Unit Agreement Name:		
• •	PERMIT TO DRILL OR DEEPEN form for such p	•	Drunkards Wash UTU-67921X		
1. Type of Well: OIL GAS X OTH		• • • • • • • • • • • • • • • • • • • •	Well Name and Number:		
1. Type of West. OIL II O/ (O III O II	1213.		Sampinos 16-131		
2. Name of Operator:			9. API Well Number:		
River Gas	Corporation		43-007-30610		
Address and Telephone		···········	10. Field or Pool, or Wildcat:		
Number: 6825 S. 5300 W.	P.O. Box 851 Price, Utah 8450	)1 (435) 613-9777	Drunkards Wash		
4. Location of Well					
Footages: 1201' FNL, 1010	5' FWL		County: Carbon County		
QQ, Sec., T., R., M.: NW/NW SEC. 1	. 16, T15S, R10E, SLB & M State: Utah				
11. CHECK APPROPRIA	TE BOXES TO INDICATE NA	TURE OF NOTICE, R	EPORT, OR OTHER DATA		
NOTICE OF (Submit in D			SUBSEQUENT REPORT (Submit Original Form Only)		
□ Abandon	□ New Construction	☐ Abandon *	□ New Construction		

□ Repair Casing

Other\_

☐ Change of Plans

☐ Convert to Injection

Date of work completion

☐ Fracture Treat or Acidize

Well Report

COMPLETION OR RECOMPLETION REPORT AND LOG form.

Report results of Multiple Completions and Recompletions to different reservoirs on WELL

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

See Attached

RECEIVED

Jun 19 2000

DIVISION OF OIL, GAS AND MINING

15.						
		и , .	10.			
Name & Signature:	Frankie Hathaway	Hrankie	Hathaway	Title: Administrative Assistant	Date: _	6/14/2000

(This space for state use only)

# DRUNKARDS WASH PROJECT DAILY WELL REPORT

**SAMPINOS 16-131** API NO: 43-007-30610

1150 FNL, 1150 FWL

NWNW SEC: 16 TWN: 15S RNG: 10E SPUD TIME/DATE: 4/1/2000 9:30:00 AM COUNTY: CARBON TD TIME/DATE: 4/2/2000 6:15:00 PM

ELEVATION: 5608 TD DEPTH: 1465

DRILLING CONTRACTOR: Pense Brothers Rig #11 ON-LINE TIME/DATE:

**Bit Information** 

Hours **Rotating Hours** Type Size <u>In</u> Out 0.00 5.00 1 0.5 Air Hammer 15 in 5.00 200.00 3 2 Air Hammer 11 in 9.75 Air Hammer 7 7/8 172.00 1465.00 112

15 in

**Conductor Casing** 

Bore Hole Size: 15 in Conductor From: 0.00 To: 5.00

Casing Description: 12 3/4in PE Number of Joints: 1 Set @: 5.00

Cement: Amount:

Cement Report:

**Surface Casing** 

Bore Hole Size: 11 in Surface Casing From: 5.00 To: 200.00

Casing Description: 8 5/8 in 24#/ft J-55 Number of Joints: 6 Set @: 172.32

Cement: G + 2%S-1 + 1/4#/sk D-29 Amount: 75.00

Cement Report: rigged up dowell safety meeting pressure tested lines & pumped 20 bbl. Spacer & 75 sks. Of

g+2%s-1+1/43skd-29 cement displaced with 8 bbl. Of water 5 bbl good cement to surface,

close valve @ 2:30pm 4/1/00

**Production Casing** 

Bore Hole Size: 7 7/8 in Prod.Casing From: 173.00 To: 1465.00

Casing Description: 5 1/2 in 17#/ft N-80 Number of Joints: 33 Length: 1419.00

Lead Cement: 50/50 POZ,8%D20,10%D44,2%S001,1/4#/sk D29Amount: 100.00
Tail Cement: 10-1 RFC Amount: 65.00

Cement Report: r/up dowell, safety meeting, test lines, bullhead 35bbl gel to kill well, land casing, pump gel pill,

10bbl spacer,mix & pump cement, drop plug, displace w/ 33bbl h2o,plug down @ 3:20pm

4/3/00 r/down dowell, s/down f/ night

Float Equipment: 5 1/2in float shoe Centralizers ran on: 5 on jts 2-5-9-13 & 21

DAY 1 4/2/2000

CURRENT DEPTH: 200 CURRENT OPERATIONS: bop test

**ROTATING HRS: 0.00** 

7:00 am 9:30 am worked on compressor 9:30 am 10:00 am spud @ 9:30 am 04-01-00 drill & set 5 ft. of 12 3/4 conducter 10:00am nippled to drill surface hole 11:00am to 1:30 pm drilled 200 ft. of surface hole . 1:30 to 2:00 pm cleaned hole & tooh. Rn 6 jts. Of 8 5/8 surface casing land @ 173ft, 2:00 to 2:30 rigged up dowell pumped cement for surface pipe,closed valve @ 2:30. 2:30 to 6:30 pm waited on cement . 6:30 to 12:00 am broke loose & nippeld up bop. & manifold . 12:00 to 7:00 am shut down for noise stipulation.

**Estimated Daily Cost:** 

DAY 2 4/3/2000

CURRENT DEPTH: 1465 CURRENT OPERATIONS: 5 1/2 casing being run ROTATING HRS: 0.00 7:00am to 8:00am hooked up & tested bop & nippled up to drill 9:00am 7:00pm drilled with 7 7/8 bit to td of 1465 & cleaned hole.7:00pm to 8:00pm tooh. 8:15 pm rigged up loggers, logged well from 8:15 pm till 11:00 pm . Rigged loggers down @ 11:15 pm released rig.

**Estimated Daily Cost:** 

DAY 3 4/4/2000

CURRENT DEPTH: 1465 CURRENT OPERATIONS: making scraper run ROTATING HRS: 0.00 7am-9:30am move pense off location, 9:30am-10:30am mve workover on & rig up, 10:30am-1:30am set racks, unload casing,remove thread protectors, tally pipe,11:30am-1pm well blowing hard,r/up dowell & bullhead 35bbl gel downhole to kill well,slowed it down,1pm-2:30pm rih using bop to divert water to pit, 2:30pm-2:45pmland casing @ 1418ft,r/up dowell, 2:45pm-3:20pm cement longstring,plug down @ 3:20pm 4/3/00,10bbl good cement to surface3:20pm-4pm r/down dowell, s/down f/night

**Estimated Daily Cost:** 

DAY 4 4/5/2000

CURRENT DEPTH: 1464 CURRENT OPERATIONS: none

**ROTATING HRS: 0.00** 

nippled down bop. Changed over tubing head, picked up 2 7/8 tubing & scraper tagged @ 1417 pooh. Laying down, rigged down road rig near drilling rig shut down

**Estimated Daily Cost:** 

**Cum. Estimated Daily Cost:** 



## RECE! 'ED

FORM 8	D. 7.1	ISION OF		OF UTAH		ITNTNG I	UN 2 (	วากก	5. LEASE	E DESIGNA	ATION A	ND SERIAL NO.
	DIV	ISION OF	OIL	, GAS	HID II	J	ON L	2000	1 _	ented		
						t	DIVISIO	N OF	6. IF IND	IAN, ALL	OTTEE C	OR TRIBE NAME
WELL CO	MPLETION	OR REC	OMF	PLETIC	ON RE	EPORT, 6	A CHAIR	<b>P</b> GMINII	G N/A	4		
TYPE OF WELL:	OIL WE		AS VELL			Other				AGREEMI	ENT NAN	ИE
TYPE OF COMPLETION			LUG	DIFF.					N/A			
	OVER EN		ACK			Other		_	1	OR LEAS	E NAME	
NAME OF OPERATOR					$-\Omega$	JEINEN	JTIAI		1 '	pinos		
	RIVER G	AS CORPO	RATIO	N 🦯	-UUI	11 IULI	3 + 4/34		9. WELI	NO.		
ADDRESS OF OPERATO		"			300		4			-131		
	6825 S. 5300 V	W. P.O. Bo	x 851	Price, U	itah 🛂 🖯							WILDCAT
LOCATION OF WELL eation clearly and in accord	lance with any State reanh	ements)		ĺ		PERIOD		(Report		design		OCK AND SURVEY
-	i' FNL, 1016' F				en e	EXPIRED	<b>)</b>	. 4	OR A	AREA		
At top prod. interval r	ŕ	W. E.			ON	6-7-6					⁄/4, S€	ec 16, T15S, R1
At top prod. mervar i	oponica ocion			14. API	NO.	DATE ISS	SUED		12. COL	3&M INTY		13. STATE
				43-0	07-3061	- 1 -	2/13/99	* Metrops To The Section of the Sect	Carbo	on		Utah
DATE SPUDDED	16. DATE T.D. REAC	CHED 17		MPL. (Read	or	18. ELEVATIO GR 5608		3, RT, GR, ETC.	)		i	EV. CASINGHEAD
4/1/00	4/2/00	JG BACK T.D., M	5/9/0	O (Phi	ig & Abd.)	TIPLE COMPL.,	,	23. INTERV	'ALS	ROTA	N/A	
TOTAL DEPTH, MD & 1465'	1VD 21. PL	1419'	שנואט		HOW M			DRILLEI		to T	ď	N/A
	AL(S), OF THIS COMPLE	TIONTOP, BOT	rom, nan	Æ (MD OR	TVD)		-					5. WAS DIRECTIONAL SURVEY MADE
Ferron Coal - To	p Coal 1036' &	Bottom Co	al 1162	2,							ļ	SORVET WADE
TYPE ELECTRIC AND	OTHER LOGS RUN C. Laterolog, SFF,	BL/CL/G	RUS	-10-00	2	4-11-0		ELL CORED STEM TEST	YES  YES	NO NO		ubmit analysis) ee reverse side)
Dual Induction,	Laterolog, SFF,	GR, Calipe	r, Com	p Densit	ty, & Ne	eutron			120 🚨		, , , ,	,
3.			T			D (Report all stri		EMENT RECOR	20			AMOUNT PULLED
CASING SIZE	WEIGHT, LB./FT.	DEPTH SET	(MD)	HOLE		- 011		EMENT RECOR				AMOUNTTUEEED
12 3/4"	Conductor	5'		15	; <del>"</del>	75 sxs Class G, 2% S1+1/4#per sack D29						
8 5/8"	24#	172'		11		100 sxs 50/50 POZ8%D20,10%D44,1/4#/skD29						
5 1/2"	17#	1419		7 7/	/8"	65 sks tail 1						
9.	LINER	RECORD			l	OF ORD CALL	30.		TUB	ING RECO	ORD	1
SIZE SIZE	TOP (MD)	BOTTOM (MI	))	SACKS CEN	MENT	SCREEN (MD)	SE	ZE	DEPTH	SET (MD)	)	PACKER SET (MD)
SIZE	10. (1.12)						1 2 7	/0"	1	417		NI/A
							2-7	/8	1:	417'		N/A
PERFORATION RECO	RD (Interval, size and min	iber)				32.	AC	ID, SHOT, FR	ACTURE, C	EMENT S	QUEEZ	E,ETC.
Upper: 1036'-1046	,		4spf.8	8"	⊢	DEPTH INTERV	/AT (MD)	A 400" A	MOUNT AN	ND KIND C	F MATE	RIAL USED
Middle: 1060'-1070		0, 1163,	4spf .8	8"	<u>Up</u>	per 1036'-1	046'	( )	-			; 28,168 gal fluid ; 32,339 gal fluid
Lower: 1137'-1140	, 1143 -1146 , 113	0 -1162	4spf	.88"		<u>ddle 1060'-</u>						36,674 gal fluid
					Lo	wer 1137'-	<u>1162'</u>					
3.		***		- "	F	PRODUCTION						
ATE FIRST PRODUCTION		N METHOD (Flow				of pump)					shut-in)	TATUS (Producing or
5/10/00		g - 2 1/2" x				OILBBL	- 64	SMCF.	VA7 A 7	ERBBL		Producing GAS-OIL RATIO
SATE OF TEST	HOURS TESTED	CHOKE SIZE		PROD'N. FO TEST PERIO	00 1	N/A		2	""	408		0.2 141110
5/10/00 FLOW: TUBING PRESS.	24hrs. CASING PRESSURE	CALCULATE		OILBBL		GASM	CF.		RBBL		OIL G	RAVITI - API (CORR.)
155	154	24-HOUR RA	TE	1	N/A		2		408		N/	
4. DISPOSITION OF GAS cented, etc.)	S (Sold,used for fuel, SOI	.D				Jerry	H. Dietz		-		TEST	WITNESSED BY
35. LIST OF ATTACHME	NTS											
36 I hereby certify that the	formaning and attached inc	rmation is commi-	e and corre	ct as determi-	ned from all a	available records						
		Magazion is complet										
SIGNED Jean Sembo	orski <i>Jean</i>	puntitule TI	TLE P	ermit S	pecialist				DATE	June	23, 20	000

S. A.

DIVISION OF CASSAND MINERAL TRUE VERT. DEPTH MIMBUFMOS GEOLOGIC MARKERS TOP MEAS.DEPTH 1260' 1032' 882 Blue Gate Bentonite Ferron Sandston NAME Tununk Shale 38. 37 SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and DESCRIPTION, CONTENTS, ETC. Coals and Sandstones Coal Interval: 1138'-1158' BOTTOM 1158' 1138' TOP recoveries): FORMATION Ferron

WELL NUMBER: Sampinos 16-131

FOR	м 9	00111						
	DIVISION OF OIL, GAS AND MINING			5. Lease Designation a	nd Serial Number			
					Patented			
	CUNDDY NOTICE	S AND REPORTS ON	\A/E	116	6. If Indian, Allottee or	Tribe Name:		
	SUNDRY NOTICE	S AND REPORTS ON	AAC	LLS	N/A			
	De not use this form for proposals to drill pour	wells, deepen existing wells, or to reenter plugg	ned and	d abandoned wells	7. Unit Agreement Nam	Θ:		
	Use APPLICATION FOR PE	RMIT TO DRILL OR DEEPEN form for such pr	oposal	ls.	N/A			
Typ	e of Well: OIL GAS 🖾 OTHE	ER:			8. Well Name and Nur	nber:		
					Sampinos 1 9. API Well Number:	6-131		
2. Nar	ne of Operator:	Na				10		
	River Gas C	corporation			43-007-306			
3. Ad Numb	dress and Telephone er: 6825 S 5300 W	P.O. Box 851 Price, Utah 8450	1 (4	135) 613-9777	Drunkards			
l. Loc	eation of Well				^			
Fo	otages: 1201' FNL, 1016'	FWL			County: Cour bon	County		
Q		T15S, R10E, SLB & M			State: Utah			
11.	CHECK APPROPRIATI	BOXES TO INDICATE NA	TUF	RE OF NOTICE, R	EPORT, OR O	THER DATA		
	NOTICE OF II				SUBSEQUENT RE (Submit Original Form			
	Abandon	□ New Construction		Abandon *		New Construction		
	Repair Casing	☐ Pull or Alter Casing		Repair Casing		Pull or Alter Casing		
	Change of Plans	□ Recomplete		Change of Plans		Reperforate		
	Convert to Injection	□ Reperforate		Convert to Injection		Vent or Flare		
	Fracture Treat or Acidize	□ Vent or Flare		Fracture Treat or Aci		Water Shut-Off		
	Multiple Completion	☐ Water Shut-Off	ď	Other We	ii Keport			
	Other		l Da	ate of work completion				
An	proximate date work will start		-			pletions to different reservoirs on WELL		
, ,,			СО	MPLETION OR RECOMPLET				
12. D vertic	ESCRIBE PROPOSED OR COMPLETED OPERA all depths for all markers and zones pertinent to thi  See Attached	TIONS (Clearly state all pertinent details, and g s work.)	ive per	rtinent dates. If well is direction	nally drilled, give subsurt	ace locations and measured and true		



JUL 0 6 2000

DIVISION OF OIL, GAS AND MINING

13.				
Name & Signature:	Frankie Hathaway Hanvli	Alatra wan	Title: Administrative Assistant	Date: 6/30/2000

(This space for state use only)

API NO: 43-007-30610

# DRUNKARDS WASH PROJECT DAILY WELL REPORT

SAMPINOS 16-131

1150 FNL, 1150 FWL

NWNW SEC: 16 TWN: 15S RNG: 10E SPUD TIME/DATE: 4/1/2000 9:30:00 AM

COUNTY: CARBON TD TIME/DATE: 4/2/2000 6:15:00 PM

ELEVATION: 5608 TD DEPTH: 1465

DRILLING CONTRACTOR: Ross Well Services ON-LINE TIME/DATE: 5/10/2000

**Bit Information** 

Type Size In <u>Out</u> **Hours Rotating Hours** Air Hammer 15 in 0.00 5.00 1 0.5 Air Hammer 11 in 5.00 200.00 3 2 Air Hammer 7 7/8 172.00 1465.00 112 9.75

15 in

**Conductor Casing** 

Bore Hole Size: 15 in Conductor From: 0.00 To: 5.00

Casing Description: 12 3/4in PE Number of Joints: 1 Set @: 5.00

Cement: Amount:

Cement Report:

**Surface Casing** 

Bore Hole Size: 11 in Surface Casing From: 5.00 To: 200.00

Casing Description: 8 5/8 in 24#/ft J-55 Number of Joints: 6 Set @: 172.32

Cement: G + 2%S-1 + 1/4#/sk D-29 Amount: 75.00

Cement Report: rigged up dowell safety meeting pressure tested lines & pumped 20 bbl. Spacer & 75 sks. Of

g+2%s-1+1/43skd-29 cement displaced with 8 bbl. Of water 5 bbl good cement to surface,

close valve @ 2:30pm 4/1/00

**Production Casing** 

Bore Hole Size: 7 7/8 in Prod.Casing From: 173.00 To: 1465.00

Casing Description: 5 1/2 in 17#/ft N-80 Number of Joints: 33 Length: 1419.00

Lead Cement: 50/50 POZ,8%D20,10%D44,2%S001,1/4#/sk D29Amount: 100.00
Tail Cement: 10-1 RFC Amount: 65.00

Cement Report: r/up dowell, safety meeting, test lines, bullhead 35bbl gel to kill well, land casing, pump gel pill,

10bbl spacer,mix & pump cement, drop plug, displace w/ 33bbl h2o plug down @ 3:20pm

4/3/00 r/down dowell, s/down f/ night

Float Equipment: 5 1/2in float shoe Centralizers ran on: 5 on its 2-5-9-13 & 21

### **Drilling Data**

DAY 1 4/2/2000

CURRENT DEPTH: 200 CURRENT OPERATIONS: bop test

**ROTATING HRS: 0.00** 

7:00 am 9:30 am worked on compressor 9:30 am 10:00 am spud @ 9:30 am 04-01-00 drill & set 5 ft. of 12 3/4 conducter 10:00am nippled to drill surface hole 11:00am to 1:30 pm drilled 200 ft. of surface hole . 1:30 to 2:00 pm cleaned hole & tooh. Rn 6 jts. Of 8 5/8 surface casing land @ 173ft, 2:00 to 2:30 rigged up dowell pumped cement for surface pipe, closed valve @ 2:30. 2:30 to 6:30 pm waited on cement . 6:30 to 12:00 am broke loose & nippeld up bop. & manifold . 12:00 to 7:00 am shut down for noise stipulation.

**Estimated Daily Cost:** 

DAY 2 4/3/2000

CURRENT DEPTH: 1465 CURRENT OPERATIONS: 5 1/2 casing being run ROTATING HRS: 0.00 7:00am to 8:00am hooked up & tested bop & nippled up to drill 9:00am 7:00pm drilled with 7 7/8 bit to td of 1465 & cleaned hole.7:00pm to 8:00pm tooh. 8:15 pm rigged up loggers, logged well from 8:15 pm till 11:00 pm . Rigged loggers down @ 11:15 pm released rig.

**Estimated Daily Cost:** 

DAY 3 4/4/2000

CURRENT DEPTH: 1465 CURRENT OPERATIONS: making scraper run

ROTATING HRS: 0.00

7am-9:30am move pense off location, 9:30am-10:30am mve workover on & rig up, 10:30am-1:30am set racks, unload casing,remove thread protectors, tally pipe,11:30am-1pm well blowing hard,r/up dowell & bullhead 35bbl gel downhole to kill well,slowed it down,1pm-2:30pm rih using bop to divert water to pit, 2:30pm-2:45pmland casing @ 1418ft,r/up dowell, 2:45pm-3:20pm cement longstring,plug down @ 3:20pm 4/3/00,10bbl good cement to surface3:20pm-4pm r/down dowell, s/down f/night

**Estimated Daily Cost:** 

DAY 4 4/5/2000

CURRENT DEPTH: 1464 CURRENT OPERATIONS: none

**ROTATING HRS: 0.00** 

nippled down bop. Changed over tubing head, picked up 2 7/8 tubing & scraper tagged @ 1417 pooh. Laying down, rigged down road rig near drilling rig shut down

**Estimated Daily Cost:** 

DAY 5 5/1/2000

CURRENT DEPTH: 0 CURRENT OPERATIONS: none

ROTATING HRS: 0.00

rigged up hooked up flow lines & pump and tank had brine water delivered pumped 50 bbl. To kill well talley & picked up tubing tagged fill @ ( 1044) washed down caught plug tooh. With plug laid down tripped in hole tagged fill @ ( 1067, 50 ft. fill) caught plug tooh. Laid down plug. Tripped in hole with notched colar tagged fill (75 ft.) washed down tooh. Run in with production string ( 39 jts. ) & down hole assembly. Nippled down bop nippled up wellhead & flow lines rigged up to run rods run in hole with pump & (25- 3/4 rods ) & ( 22- 7/8 rods ) & 20 ft. pony rods hung well off shut down for night.

**Estimated Daily Cost:** 



**Cum. Estimated Daily Cost:** 

Frac Data

CONFIDENTIAL

# **Completion Data**

PULLED BOTH PLUGS WASHED SAND CLEANED RAT HOLE . RUN 39 JTS 2 7/8 TUBING SET SEAT NIPPLE @ 1210.51 , RUN RODS AND PUMP ( RWAC 2 1/2 \* 2\* 16 ) 3/4 RODS( 25 ) 7/8 RODS ( 22 ) PONY RODS -(8,6,4,2,) KILLED WELL WITH 200 BBLS. OF SALT WATER HUNG WELL OFF SHUT DOWN FOR NIGHT

### LAW OFFICES

### PRUITT, GUSHEE & BACHTELL

THOMAS W BACHTELL
A JOHN DAVIS. III
JOHN W ANDERSON
FREDERICK M MACDONALD
GEORGE S YOUNG
ANGELA L FRANKLIN
JOHN S FLITTON
MICHAEL S JOHNSON
WILLIAM E WARD

SUITE 1850 BENEFICIAL LIFE TOWER

SALT LAKE CITY, UTAH 84111-1495

(801) 531-8446

TELECOPIER (801) 531-8468

E-MAIL: mail@pgblaw.com

SENIOR COUNSEL:

ROBERT G PRUITT, JR
OLIVER W GUSHEE, JR

OF COUNSEL:

ROBERT G PRUITT, III
BRENT A BOHMAN

January 29, 2001

# HAND DELIVERED

Mr. Jim Thompson Utah Division of Oil, Gas & Mining 1594 W. North Temple Salt Lake City, UT 84116

Re: River Gas/Phillips Merger

Dear Mr. Thompson:

As you may know, River Gas Corporation ("RGC") merged into Phillips Petroleum Company ("Phillips") effective December 31, 2000 at 11:59 p.m. I have enclosed a Certificate of Articles of Merger issued by the Utah Department of Commerce and, although duplicative, a sundry notice formally evidencing the merger for your records, and a list of all wells, including injection wells, formerly operated by RGC.

Please change the Division's records to reflect the change in operator of these wells from RGC to Phillips. All operational questions should be directed to Phillips at the following address:

Phillips Petroleum Company Attn: Billy Stacy, Operations Manager P.O. Box 3368 Englewood, CO 80155-3368 Telephone No.: (720) 344-4984

Phillips currently has a bond on file with the Division (a copy of which is enclosed for your reference), but I understand an \$80,000 Letter of Credit is in the process of being substituted.

Mr. Jim Thompson January 29, 2001 Page 2

On behalf of Phillips, I thank you for your cooperation. Should you have any further questions or concerns, please do not hesitate to contact me.

Yours very truly,

Frederick M. MacDonald

FMM:cs 2078.16 Enclosures

cc: W. H. Rainbolt Billy Stacy



# Utah Department of Commerce Division of Corporations & Commercial Code 160 East 300 South, 2nd Floor, Box 146705 Salt Lake City, UT 84114-6705

Phone: (801) 530-4849
Toll Free: (877) 526-3994 Utah Residents

Fax: (801) 530-6438
Web site: http://www.commerce.state.ut.us

Registration Number: 562960-0143

01/12/01

Business Name:

PHILLIPS PETROLEUM COMPANY

Registered Date:

JUNE 14, 1946

# CERTIFICATE OF ARTICLES OF MERGER

THE UTAH DIVISION OF CORPORATIONS AND COMMERCIAL CODE ("DIVISION") HEREBY CERTIFIES THAT

ARTICLES OF MERGER WERE FILED WITH THIS OFFICE ON DECEMBER 12, 2000 MERGING RIVER GAS CORPORATION, A CORPORATION OF THE STATE OF ALABAMA, INTO PHILLIPS PETROLEUM COMPANY, THE SURVIVING CORPORATION WHICH IS OF THE STATE OF DELAWARE, AS APPEARS OF RECORD IN THE OFFICE OF THE DIVISION.



Ric Campbell

Ric Campbell
Acting Division Director of
Corporations and Commercial Code

# 12-12-00P04:02 RCVD

# State of Delaware

PAGE 1

# Office of the Secretary of State



I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF THE STATE OF THE DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECTED OF COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"RIVER GAS CORPORATION", A ALABAMA CORPORATION,

WITH AND INTO "PHILLIPS PETROLEUM COMPANY" UNDER THE NAME OF "PHILLIPS PETROLEUM COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE SIXTH DAY OF DECEMBER, A.D. 2000, AT 10 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2000, AT 11:59 O'CLOCK A.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

FILED

DEC 12 2000

Usek Blk. Of Cosp. & Coston. Code

Department of Commerce

Division of Corporations and Commercial Code

I Hereby certify that the foregoing has been filed
and approved on this 12 day of 1220

In the office of this Division and hereby issue

State of Utah

this Certificate thereof.

Examiner\_

RIC CAMPBELL ACITY DIRECTOR

Edward J. Freel, Secretary of State
AUTHENTICATION: 0837738

DATE: 12-07-00

0064324 8100M

001609453

### CERTIFICATE OF OWNERSHIP AND MERGER

OF

### RIVER GAS CORPORATION

(an Alabama corporation)

into

Phillips Petroleum Company

(a Delaware corporation)

It is hereby certified that:

- 1. Phillips Petroleum Company [hereinafter sometimes referred to as the "Corporation"] is a business corporation of the State of Delaware.
- 2. The Corporation is the owner of all of the outstanding shares of each class of stock of River Gas Corporation, which is a business corporation of the State of Alabama.
- 3. The laws of the jurisdiction of organization of River Gas Corporation permit the merger of a business corporation of that jurisdiction with a business corporation of another jurisdiction.
- 4. The Corporation hereby merges River Gas Corporation into the Corporation.
- 5. The following is a copy of the resolutions adopted on November 21, 2000 by the Board of Directors of the Corporation to merge the said River Gas Corporation into the Corporation:
  - "1. Phillips Petroleum Company, which is a business corporation of the State of Delaware and is the owner of all of the outstanding shares of River Gas Corporation, which is a business corporation of the State of Alabama, hereby merges River Gas Corporation into Phillips Petroleum Company pursuant to the provisions of the Alabama Business Corporation Act and pursuant to the

provisions of Section 253 of the General Corporation Law of Delaware.

CI CURI DIVINIZON CIO

- "2. The separate existence of River Gas Corporation shall cease at the effective time and date of the merger pursuant to the provisions of the Alabama Business Corporation Act; and Phillips Petroleum Company shall continue its existence as the surviving corporation pursuant to the provisions of Section 253 of the General Corporation Law of Delaware.
- "3. The Articles of Incorporation of Phillips Petroleum Company are not amended in any respect by this Plan of Merger.
- "4. The issued shares of River Gas Corporation shall not be converted or exchanged in any manner, but each said share which is issued immediately prior to the effective time and date of the merger shall be surrendered and extinguished.
- "5. Each share of Phillips Petroleum Company outstanding immediately prior to the effective time and date of the merger is to be an identical outstanding share of Phillips Petroleum Company at the effective time and date of the merger.
- "6. No shares of Phillips Petroleum Company and no shares, securities, or obligations convertible into such shares are to be issued or delivered under this Plan of Merger.
- "7. The Board of Directors and the proper officers of Phillips Petroleum Company are hereby authorized, empowered, and directed to do any and all acts and things, and to make, execute, deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of this Plan of Merger or of the merger herein provided for."
- "This Company approves that the effective time and date of the merger herein provided for in the State of Alabama shall be 11:59 p.m. on December 31, 2000."
- "Any Vice President, the Treasurer, any Assistant Treasurer, the Secretary, any Assistant Secretary, and each of them severally, be and hereby is authorized to make, execute,

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deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of these resolutions and to do or cause to be done all such acts as are necessary to give effect to the purpose and intent of the approval herein set forth."

6. This Certificate of Ownership and Merger shall be effective at 11:59 p.m. on December 31, 2000.

Executed on November 27, 2000

Phillips Petroleum Company

N. A. Leffin Assistant Scoretan

### JTATE OF UTAH

DIVISION O	F OIL, GAS AND MININ	lG	5 Lease Designation and Serial Number:	
SUNDRY NOTICES A	ND REPORTS ON	WELLS	6 If Indian, Allottee or Tribe Name:	
Do not use this form for proposals to drill new wells, der Use APPLICATION FOR PERMIT TO	epen existing wells, or to reenter pluggo DR(LL OR DEEPEN form for such pro		7 Unit Agreement Name:	
1 Type of Well: OIL GAS MOTHER:	Type of Well: OIL GAS 🖾 OTHER:			
2 Name of Operator: River Gas Corpor	Name of Operator: River Gas Corporation			
3 Address and Telephone Number: 6825 S. 5300 W. P.O. Box	10 Field or Pool, or Wildcat:			
4 Location of Well Footages: QQ, Sec , T , R , M : SLB & M	County: Carbon County State: Utah			
11 CHECK APPROPRIATE BOX	KES TO INDICATE NAT	TURE OF NOTICE, RE	EPORT, OR OTHER DATA	
NOTICE OF INTENT (Submit in Duplicate)			UBSEQUENT REPORT (Submit Original Form Only)	
☐ Repair Casing ☐ Put ☐ Change of Plans ☐ Re ☐ Convert to Injection ☐ Re ☐ Fracture Treat or Acidize ☐ Verification	w Construction Il or Alter Casing complete perforate nt or Flare ater Shut-Off ator	☐ Abandon * ☐ Repair Casing ☐ Change of Plans ☐ Convert to Injection ☐ Fracture Treat or Acid ☐ Other ☐ Date of work completion ☐ Report results of Multiple Completion or Recompletion	ompletions and Recompletions to different reservoirs on WELL	
Please be advised that River Gas Cor Company 9780 Mt. Pyramid Court, F Please direct all correspondence and 3368. Effective 1/1/01	Englewood, CO 80112.	- -		
13	<del>H</del>		/	
Name & Signature: Cal Hurtt Cal devil		True: Develo	opment Manager Date: 12/19/00	

Well #	API#	Location	Section	Tship	Range
Utah 25-09-01	4300730130	1683 FSL, 877 FEL	25	148	09E
Utah 36-01-02	4300730178	600 FNL, 620 FEL	36	14S	09E
Utah 31-03-03	4300730143	740 FNL, 1780 FWL	31	14S	10E
Utah 36-03-04	4300730142	822 FNL, 2176 FWL	36	14S	09E
Utah 36-09-05	4300730144	2050 FSL, 700 FEL	36	14S	09E
Utah 25-07-06	4300730156	2599 FNL, 1902 FEL	25	14S	09E
Utah 25-11-07	4300730157	1718 FSL, 2210 FWL	25	14S	09E
Utah 26-16-08	4300730181	800 FSL, 750 FEL	26	14S	09E
Utah 35-01-09	4300730180	650 FNL, 850 FEL	35	14S	09E
Utah 31-12-10	4300730183	1995 FSL, 745 FWL	31	14S	10E
Utah 36-11-11	4300730184	1837 FSL, 1903 FWL	36	14S	09E
Utah 19-14-12	4300730182	860 FSL, 1780 FWL	19	14S	10E
Utah 30-05-13	4300730179	1493 FNL, 728 FWL	30	14S	10E
Utah 30-13-14	4300730185	612 FSL, 670 FWL	30	14S	10E
Utah 24-01-15	4300730191	1320 FNL, 1320 FEL	24	14S	09E
Utah 24-03-16	4300730187	1310 FNL, 1525 FWL	24	14S	09E
Utah 24-12-17	4300730208	1320 FSL, 1320 FWL	24	14S	09E
Utah 24-16-18	4300730192	482 FSL, 940 FEL	24	14S	09E
Utah 23-02-19	4300730207	963 FNL, 1470 FEL	23	14S	09E
Utah 23-04-20	4300730194	1291 FNL, 1257 FWL	23	14S	09E
Utah 23-14-21	4300730200	739 FSL, 1716 FWL	23	14S	09E
Utah 23-09-22	4300730201	1320 FSL, 1320 FEL	23	14S	09E
Utah 26-01-23	4300730205	1320 FNL, 1320 FEL	26	14S	09E
Utah 26-06-24	4300730202	1480 FNL, 2000 FWL	26	14S	09E
Utah 26-11-25	4300730204	1500 FSL, 1500 FWL	26	14S	09E
Utah 35-03-26	4300730203	1085 FNL, 1805 FWL	35	14S	09E
Utah 35-10-27	4300730197	2567 FSL, 2151 FEL	35	14S	09E
Utah 35-13-28	4300730198	1236 FSL, 1152 FWL	35	14S	09E
Utah 27-08-29	4300730193	2134 FNL, 753 FEL	27	14S	09E
Utah 27-09-30	4300730186	1359 FSL, 707 FEL	27	148	09E
Utah 34-01-31	4300730196	464 FNL, 540 FEL	34	145	09E
Utah 34-09-32	4300730195	1938 FSL, 435 FEL	34	14S	09E
Utah 25-04-33	4300730206	920 FNL, 780 FWL	25	14S	09E
Prettyman 10-15-34	4300730211	842 FSL, 1419 FEL	10	148	09E
Utah 10-36	4300730302	1213 FNL, 469 FEL	10	15S	09E
Utah 12-15-37	4300730210	1158 FSL, 1494 FEL	12	15S	09E
Utah 06-38	4300730217	899 FNL, 1730 FEL	6	15S	10E
Utah 06-39	4300730218	934 FNL, 819 FWL	6	15S	10E
Utah 06-40	4300730219	2180 FSL, 1780 FEL	6	15S	10E
Utah 06-41	4300730254	2124 FSL, 1054 FWL	6	158	10E
Utah 01-42	4300730220	860 FNL, 1780 FEL	1	15S	09E
Utah 01-43	4300730221	808 FNL, 1451 FWL	1	15S	09E
Utah 01-44	4300730222	860 FSL, 1320 FWL	1	158	09E
Utah 01-45	4300730223	1219 FSL, 1318 FEL	1	15S	09E
Utah 02-46	4300730224	860 FNL, 860 FEL	2	15S	09E

Utah 02-47	4300730225	1318 FNL, 1791 FWL	2	158	09E
Utah 02-48	4300730226	1780 FSL, 860 FEL	2	15S	09E
Utah 02-49	4300730227	1320 FSL, 2080 FWL	2	15S	09E
Utah 11-50	4300730228	860 FNL, 860 FEL	11	15S	09E
Utah 11-51	4300730229	1000 FNL, 1900 FWL	11	15S	09E
Utah 11-52	4300730230	1400 FSL, 1100 FEL	11	158	09E
Utah 11-53	4300730231	1780 FSL, 1800 FWL	11	15S	09E
Utah 12-54	4300730232	875 FNL, 1015 FWL	12	158	09E
Utah 12-55	4300730233	1500 FNL, 1320 FEL	12	158	09E
Utah 12-56	4300730234	1500 FSL, 1320 FWL	12	15S	09E
Utah 07-57	4300730235	1421 FNL, 1003 FWL	7	15S	10E
Utah 07-58	4300730236	1495 FNL, 2006 FEL	7	15S	10E
Utah 07-59	4300730237	1400 FSL, 2100 FEL	7	158	10E
Utah 07-60	4300730238	954 FSL, 1256 FWL	7	15S	10E
Utah 14-61	4300730239	1386 FNL, 931 FEL	14	15\$	09E
Utah 14-62	4300730240	980 FNL, 1385 FWL	14	15S	09E
Utah 14-63	4300730241	1780 FSL, 1320 FEL	14	15S	09E
Utah 14-64	4300730242	907 FSL, 1392 FWL	14	15S	09E
Utah 13-65	4300730243	1320 FNL, 1200 FEL	13	15S	09E
Utah 13-66	4300730244	1276 FNL, 1301 FWL	13	15S	09E
Utah 13-67	4300730245	1800 FSL, 1500 FEL	13	15S	09E
Utah 13-68	4300730246	1320 FSL, 1320 FWL	13	158	09E
Utah 18-69	4300730427	1320 FNL, 1320 FWL	18	15S	10E
Utah 18-70	4300730248	1110 FNL, 2127 FEL	18	15S	10E
Utah 18-71	4300730249	1764 FSL, 1767 FEL	18	15S	10E
Utah 18-72	4300730250	2100 FSL, 1100 FWL	18	15S	10E
USA 19-73	4300730392	1664 FNL, 1412 FEL	19	15S	10E
Utah 14-74	4300730529	1365 FSL, 1988 FEL	14	148	09E
Utah 14-75	4300730263	1036 FSL, 1622 FWL	14	148	09E
Utah 22-76	4300730251	1320 FNL, 660 FEL	22	14S	09E
Utah 19-77	4300730252	1780 FSL, 660 FWL	19	148	10E
Williams 30-78	4300730279	460 FNL, 660 FEL	30	148	10E
Utah 31-79	4300730253	1780 FSL, 1780 FEL	31	148	10E
Utah 24-80	4300730255	590 FNL, 1612 FWL	24	15S	09E
Utah 24-81	4300730256	1067 FNL, 1361 FEL	24	15S	09E
Utah 32-82	4300730257	600 FNL, 2028 FEL	32	15S	09E
Utah 21-83	4300730259	1780 FNL, 460 FWL	21	15S	10E
H&A 07-84	4300730258	1780 FSL, 1780 FWL	7	158	09E
Utah 27-85	4300730261	2173 FNL, 676 FWL	27	148	08E
Utah 24-86	4300730267	1788 FSL, 1677 FEL	24	15S	09E
Utah 24-87	4300730375	1780 FSL, 1333 FWL	24	158	09E
USA 15-88	4300730264	872 FSL, 875 FEL	15	148	09E
Telonis 22-89	4300730266	836 FNL, 1766 FWL	22	148	09E
Telonis 21-90	4300730328	1272 FNL, 1188 FEL	21	148	09E
USA 13-91	4300730568	1443 FSL, 1017 FWL	13	148	09E
Utah 13-92	4300730439	624 FSL, 899 FEL	13	148	09E
Utah 18-93	4300730587	556 FSL, 673 FWL	18	148	10E
Utah 05-95	4300730269	640 FNL, 580 FWL	5	158	10E
Utah 05-94	4300730270	1520 FSL, 1320 FWL	5	158	10E
	<del></del>		<u> </u>	, ,,,,,	106

Utah 05-96	4300730271	1780 FSL, 2180 FEL	5	15S	10E
Utah 08-97	4300730271	1495 FNL, 1273 FEL	8	158	10E
Utah 08-98X	4300730272	1341 FNL, 1319 FWL	8	158	10E
Utah 08-99	4300730274	1500 FSL, 1120 FWL	8	158	10E
Utah 08-100	4300730275	1500 FSL, 1400 FEL	8	158	10E
Utah 17-101	4300730416	460 FNL, 2180 FEL	17	158	10E
Utah 17-102	4300730277	810 FNL, 910 FWL	17	158	10E
Utah 17-103	4300730278	1520 FSL, 1120 FWL	17	15S	10E
Powell 19-104	4300730282	1327 FNL, 1458 FWL	19	158	10E
Powell 19-105	4300730283	1239 FSL, 1325 FWL	19	158	10E
Utah 23-106	4300730280	150 FNL, 1400 FEL	23	158	09E
Utah 23-107	4300730281	1252 FNL, 1255 FWL	23	158	09E
Birkinshaw 19-108	4300730284	1305 FNL, 1192 FEL	19	158	09E
Utah 36-109	4300730268	1800 FNL, 1800 FWL	36	158	09E
Utah 16-110	4301530250	860 FSL, 2000 FWL	16	165	
Fausett 09-111	4300730428	2215 FSL, 354 FEL	9	148	09E
Fausett 10-112	4300730428	1590 FSL, 1342 FWL	10	148	09E
Giacoletto 11-113	4300730335	500 FSL, 2070 FWL	11	145	
Prettyman 11-114	4300730333	471 FSL, 1828 FEL	11	145	09E
Giacoletto 13-120	4300730407	1200 FNL, 1219 FWL	13	145	09E
Giacoletto 14-121	4300730345	1200 FNL, 1219 FVL	14	145	09E
USA 14-122	4300730404	1500 FNL, 1039 FWL	14		09E
Utah 30-125	4300730262	630 FSL, 1627 FEL	30	148	09E
Utah 31-126	4300730305	1954 FNL, 1291 FEL	31	148	10E
Robertson 32-127	4300730374	646 FNL, 349 FWL	32	14S 14S	10E
Utah 04-129	4300730309	700 FWL, 1850 FSL	4		10E
Utah 04-130	4300730509	860 FSL, 2150 FEL	4	158	10E
Sampinos 16-131	4300730610	1201 FNL, 1016 FWL	16	158	10E
Jensen 16-132	4300730588	1206 FSL, 1240 FWL	16	158	10E
LDS 17-133	4300730296	1500 FSL, 1700 FEL	17	158	10E
Utah 25-134	4300730399	745 FNL, 1482 FWL		158	10E
Utah 36-135	4300730399	850 FNL, 850 FEL	25	158	09E
Utah 36-136	4300730341	465 FSL, 660 FWL	36 36	15S	09E
Utah 36-137	4300730343	2180 FSL, 1800 FEL	36	158	09E
Utah 02-138	4301530288	638 FNL, 1865 FEL	<del></del>	158	09E
Utah 02-139	4301530289	1890 FNL, 850 FWL	2	168	09E
Utah 02-140	4301530299	850 FSL, 1800 FWL	2 2	168	09E
Utah 02-141	4301530290	1800 FSL, 1950 FEL	2	16S	09E
Telonis 15-142	4300730319	1320 FSL, 860 FWL	15	16S	09E
Fausett 16-143	4300730319	1320 FNL, 1320 FEL	16	148	09E
Fausett 16-144	4300730320	1800 FNL, 860 FWL	16	148	09E
Telonis 16-145	4300730322	1320 FSL, 1320 FWL	16	148	09E
Paar 16-146	4300730322	843 FSL, 2157 FEL		148	09E
Christiansen 17-147	4300730323	860 FSL, 1800 FWL	16	148	09E
Christiansen 17-148	4300730324	1250 FSL, 1100 FEL	17	148	09E
Birkinshaw 18-149	4300730325	500 FSL, 500 FEL	17	148	09E
Telonis 19-150	4300730320	751 FNL, 1840 FWL	18	148	09E
Telonis 19-151	4300730300	860 FSL, 2000 FWL	19	148	09E
Telonis 20-152	4300730327	1320 FNL, 1900 FEL	19	148	09E
	7000100021	1320 FINL, 1800 FEL	20	148	09E

Telonis 21-153	4300730329	860 FNL, 1800 FWL	21	148	09E
Telonis 29-154	4300730329	800 FNL, 1500 FWL	29	148	09E
Telonis 29-155	4300730330	1800 FSL, 1250 FWL	29	148	09E
Telonis 30-156	4300730331	910 FNL, 868 FEL	30	148	09E
Telonis 30-157	4300730301	1800 FSL, 580 FEL	30	148	09E
Utah 32-158	4300730332	1038 FNL, 1768 FEL	32	148	09E
Utah 32-159	4300730333	2011 FNL, 1426 FWL	32	148	09E
Utah 32-160	4300730334	1500 FSL, 1780 FWL	32	148	09E
		415 FSL, 1408 FEL	32	148	09E
Utah 32-161	4300730336 4300730315	2053 FNL, 685 FEL	36	148	08E
Utah 36-162		860 FNL, 2100 FWL	36	148	08E
Utah 36-163	4300730316	1070 FSL, 2000 FWL	36	148	08E
Utah 36-164	4300730317	1100 FSL, 1500 FEL	36	148	08E
Utah 36-165	4300730318		2	158	08E
Utah 02-166	4300730337	1219 FNL, 1738 FEL	2	158	
Utah 02-167	4300730338	660 FNL, 2075 FWL	2		08E
Utah 02-168	4300730339	1800 FSL, 2100 FWL	2	15S	08E
Utah 02-169	4300730308	754 FSL, 1000 FEL		15S	08E
Seamons 32-170	4300730291	700 FNL, 500 FWL	. 32	138	09E
Pinnacle Peak 19-171	4300730117	1320 FSL, 1320 FEL	19	148	09E
Telonis 20-172	4300730107	1980 FSL, 660 FEL	20	148	09E
Powell 30-173	4300730346	1200 FNL, 1200 FWL	30	158	10E
Stella-Hamaker 10-174	4300730116	852 FNL, 1971 FWL	10	158	08E
Utah 31-175	4301530317	897 FNL, 1731 FWL	31	16S	09E
USA 15-176	4300730450	2588 FNL, 1155 FEL	15	148	09E
USA 09-178	4300730419	428 FSL, 2527 FWL	9	148	09E
USA 17-180A	4300730622	2563 FNL, 1383 FWL	17	148	09E
USA 18-182	4300730417	1068 FSL, 1972 FWL	18	148	09E
USA 24-183	4300730469	828 FNL, 624 FEL	24	148	08E
Utah 27-187	4300730395	1400 FNL, 1400 FWL	27	148	09E
Utah 27-188	4300730292	477 FSL, 518 FWL	27	148	09E
Utah 28-189	4300730396	1707 FNL, 868 FEL	28	148	09E
Utah 28-190	4300730397	1969 FNL, 1324 FWL	28	148	09E
Utah 28-191	4300730293	693 FSL, 1623 FWL	28	148	09E
Utah 28-192	4300730294	1407 FNL, 1940 FWL	28	148	09E
Utah 29-193	4300730405	693 FNL, 1029 FEL	29	148	09E
Utah 29-194	4300730427	951 FSL, 370 FEL	29	148	09E
Utah 30-195	4300730265	1407 FNL, 1940 FWL	30	148	09E
Utah 30-196	4300730344	1056 FSL, 1984 FWL	30	148	09E
Kakatsidas 31-197	4300730420	619 FNL, 1361 FEL	31	148	09E
Utah 31-198	4300730406	1403 FNL, 1540 FWL	31	148	09E
Utah 31-199	4300730480	1125 FSL, 928 FWL	31	148	09E
Utah 31-200	4300730385	2118 FSL, 549 FEL	31	148	09E
Utah 33-201	4300730386	317 FNL, 1815 FEL	33	14S	09E
Utah 33-202	4300730387	1939 FNL, 1593 FWL	33	148	09E
Utah 33-203	4300730388	1373 FSL, 1140 FWL	33	148	09E
Utah 33-204	4300730389	2024 FSL, 1525 FEL	33	148	09E
Utah 05-205	4300730384	1485 FNL, 760 FEL	5	15S	09E
Utah 05-206	4300730390	1300 FNL, 1352 FWL	5	158	09E
Utah 06-207	4300730391	825 FNL, 928 FEL	6	15S	08E

Utah 01-208	4300730464	1246 FNL, 1831 FEL	1	15S	09E
Utah 01-209	4300730467	2271 FSL, 1251 FEL	1	15S	09E
Utah 34-211	4300730114	1181 FSL, 1005 FWL	34	14S	09E
Utah 03-212	4300730468	1187 FNL, 1761 FEL	3	15S	09E
Utah 03-213	4300730381	1466 FNL, 2041 FWL	3	15S	09E
Utah 03-214	4300730295	813 FSL, 966 FWL	3	15S	09E
Utah 03-215	4300730297	988 FSL, 604 FEL	3	15S	09E
Utah 04-216	4300730382	1610 FNL, 810 FEL	4	15S	09E
Utah 04-217	4300730383	1343 FNL, 1119 FWL	4	15S	09E
Utah 04-218	4300730418	1084 FSL, 509 FEL	4	15S	09E
Utah 10-219	4300730298	805 FNL, 756 FWL	10	15S	09E
Utah 10-220	4300730432	474 FSL, 372 FWL	10	15S	09E
Utah 10-221	4300730303	1602 FSL, 2032 FEL	10	15S	09E
USA 19-222	4300730393	1574 FSL, 1647 FEL	19	15S	10E
Utah 06-223	4300730430	1636 FSL, 1085 FEL	6	15S	09E
Utah 05-225	4300730440	421 FSL, 498 FEL	5	15S	09E
Utah 04-226	4300730408	571 FSL, 2331 FWL	4	15S	09E
Utah 09-227	4300730449	652 FNL, 1331 FEL	9	15S	09E
Utah 09-228	4300730413	1444 FNL, 1520 FWL	9	15S	09E
Utah 09-229	4300730414	1595 FSL, 2051 FWL	9	15S	09E
Utah 08-230	4300730410	2003 FNL, 960 FEL	8	15S	09E
Utah 08-231	4300730411	1321 FNL, 1738 FWL	8	15S	09E
H&A 08-232	4300730412	1135 FSL, 1497 FWL	8	15S	09E
Utah 08-233	4300730488	468 FSL, 2030 FEL,	8	15S	09E
Utah 07-234	4300730409	1876 FNL, 875 FEL'	7	15S	09E
Utah 07-235	4300730421	2098 FSL, 510 FEL	7	15S	09E
H&A 18-236	4300730459	896 FNL, 1511 FEL	18	15S	09E
Utah 18-237	4300730485	1867 FSL, 1920 FEL	18	15S	09E
Utah 17-238	4300730510	677 FNL, 1321 FEL	17	15S	09E
Utah 17-239	4300730511	1383 FNL, 1576 FWL	17	15S	09E
Utah 17-240	4300730512	1977 FSL, 1394 FWL	17	15S	09E
Utah 17-241	4300730513	1668 FSL, 2222 FEL	17	15S	08E
USA 12-242	4300730482	1738 FNL, 1505 FEL	12	15S	08E
USA 12-243	4300730486	950 FNL, 232 FWL	12	15S	08E
USA 11-244	4300730463	1151 FNL, 1690 FEL	11	15S	08E
USA 11-245	4300730462	1234 FNL, 1743 FWL	11	15S	08E
Utah 01-246	4300730566	1619 FNL, 170 FWL	1	15S	09E
Utah 01-247	4300730465	594 FSL, 266 FWL	1	15S	08E
USA 35-248	4300730582	828 FSL, 1245 FEL	35	15S	09E
USA 30-251	4300730403	1169 FSL, 913 FWL	30	15S	10E
Utah 25-252	4300730400	1937 FNL, 1416 FEL	25	15S	09E
Utah 25-253	4300730401	809 FSL, 899 FWL	25	15S	09E
Utah 25-254	4300730402	1787 FSL, 1954 FEL	25	15S	09E
Utah 26-255	4300730446	1209 FNL, 755 FEL	26	15S	09E
Utah 26-256	4300730445	1274 FSL, 1351 FWL	26	15S	09E
Utah 26-257	4300730444	1263 FSL, 1368 FEL	26	15S	09E
Utah 34-258	4300730552	1198 FNL, 1880 FEL	34	15S	09E
Utah 34-259	4300730456	1662 FSL, 2046 FEL	34	15S	09E
Utah 35-260	4300730447	814 FNL, 1900 FEL	35	158	09E
					1

Utah 35-261         4300730442         615 FNL, 818 FWL         35         15S           Utah 35-262         4300730443         1657 FSL, 1850 FWL         35         15S           Utah 35-263         4300730441         1785 FSL, 946 FEL         35         15S           USA 01-264         4301530336         1055 FNL, 441 FWL         1         16S           USA 01-265         4301530337         1739 FSL, 636 FWL         1         16S           Woolstenhulme 05-266         4300730481         1389 FNL, 2179 FEL         5         15S           Utah 26-267         4300730451         1836 FNL, 2130 FWL         26         15S           Utah 27-268         4300730457         1125 FSL, 1682 FWL         26         15S           Utah 27-269         4300730457         1125 FSL, 1682 FWL         26         15S           Utah 34-270         4300730496         1693 FSL, 965 FWL         34         15S           Utah 34-271         4300730496         1693 FSL, 965 FWL         34         15S           Utah 33-272         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 32-276         430073048	09E 09E 09E 09E 09E 10E 09E 09E 09E
Utah 35-263         4300730441         1785 FSL, 946 FEL         35         15S           USA 01-264         4301530336         1055 FNL, 441 FWL         1         16S           USA 01-265         4301530337         1739 FSL, 636 FWL         1         16S           Woolstenhulme 05-266         4300730481         1389 FNL, 2179 FEL         5         15S           Utah 26-267         4300730451         1125 FSL, 1682 FWL         26         15S           Utah 27-268         4300730457         1125 FSL, 1682 FWL         26         15S           Utah 27-269         4300730458         1661 FSL, 795 FEL         27         15S           Utah 34-270         4300730496         1693 FSL, 965 FWL         34         15S           Utah 34-271         4300730496         1693 FSL, 965 FWL         34         15S           Utah 33-272         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-273         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 04-284         4301530349	09E 09E 09E 10E 09E 09E
USA 01-264 4301530336 1055 FNL, 441 FWL 1 16S  USA 01-265 4301530337 1739 FSL, 636 FWL 1 16S  Woolstenhulme 05-266 4300730481 1389 FNL, 2179 FEL 5 15S  Utah 26-267 4300730514 1836 FNL, 2130 FWL 26 15S  Utah 27-268 4300730457 1125 FSL, 1682 FWL 26 15S  Utah 27-269 4300730458 1661 FSL, 795 FEL 27 15S  Utah 34-270 4300730347 774 FNL, 756 FWL 34 15S  Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S  Utah 33-272 4300730496 1693 FSL, 965 FWL 34 15S  Utah 33-273 4300730493 1922 FNL, 328 FWL 33 15S  Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S  Utah 33-275 4300730495 1401 FSL, 1029 FEL 33 15S  Utah 32-276 4300730483 738 FL, 1318 FWL 32 15S  Utah 32-277 4300730484 1613 FSL, 1931 FEL 32 15S  Utah 04-279 4301530340 1020 FNL, 1757 FEL 4 16S  Utah 04-280 4301530341 2087 FNL, 1627 FWL 4 16S  Utah 04-281 4301530349 1208 FNL, 1627 FWL 4 16S  Utah 03-283 4301530349 1218 FNL, 775 FEL 4 16S  Utah 03-284 4301530349 1218 FNL, 1777 FEL 3 16S  Utah 03-285 4301530349 1218 FNL, 1777 FEL 4 16S  Utah 03-286 4301530346 1218 FNL, 1777 FEL 3 16S  Utah 03-287 4300730481 128 FNL, 1627 FWL 4 16S  Utah 03-288 4301530349 1218 FNL, 1757 FEL 4 16S  Utah 03-288 4301530349 1218 FNL, 1757 FEL 4 16S  Utah 03-288 4301530349 1218 FNL, 1757 FEL 4 16S  Utah 03-288 4301530349 1218 FNL, 1757 FEL 4 16S  Utah 03-288 4301530349 1218 FNL, 1757 FEL 3 16S  Utah 03-288 4301530349 1218 FNL, 1757 FEL 3 16S  Utah 03-288 4301530349 1218 FNL, 1757 FEL 3 16S  Utah 03-288 4301530349 1218 FNL, 1757 FEL 3 16S  Utah 03-288 4301530349 1218 FNL, 1757 FEL 3 16S  Utah 03-288 4301530345 1917 FSL, 546 FWL 3 16S  Utah 03-288 4301530345 1917 FSL, 546 FWL 3 16S  Utah 03-288 4301530345 1917 FSL, 546 FWL 3 16S  Utah 03-288 4300730451 1566 FSL, 1125 FWL 20 15S  USA 20-288 4300730450 12609 FNL, 1994 FEL 30 14S  USA 11-291 4300730500 2483 FNL, 664 FWL 11 14S  USA 11-292 4300730500 2483 FNL, 664 FWL 11 14S	09E 09E 10E 09E 09E 09E
USA 01-265	09E 10E 09E 09E 09E
Woolstenhulme 05-266         4300730481         1389 FNL, 2179 FEL         5         15S           Utah 26-267         4300730514         1836 FNL, 2130 FWL         26         15S           Utah 27-268         4300730457         1125 FSL, 1682 FWL         26         15S           Utah 27-269         4300730458         1661 FSL, 795 FEL         27         15S           Utah 34-270         4300730496         1693 FSL, 965 FWL         34         15S           Utah 34-271         4300730496         1693 FSL, 965 FWL         34         15S           Utah 33-272         4300730496         1693 FSL, 965 FWL         33         15S           Utah 33-273         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 32-276         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         32         15S           Utah 04-280         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-281         430	10E 09E 09E 09E
Utah 26-267         4300730514         1836 FNL, 2130 FWL         26         15S           Utah 27-268         4300730457         1125 FSL, 1682 FWL         26         15S           Utah 27-269         4300730458         1661 FSL, 795 FEL         27         15S           Utah 34-270         4300730347         774 FNL, 756 FWL         34         15S           Utah 34-271         4300730496         1693 FSL, 965 FWL         34         15S           Utah 33-272         4300730502         694 FNL, 2034 FEL         33         15S           Utah 33-273         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 32-276         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-277         4300730483         738 FL, 1318 FWL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530345	09E 09E 09E
Utah 27-268         4300730457         1125 FSL, 1682 FWL         26         15S           Utah 27-269         4300730458         1661 FSL, 795 FEL         27         15S           Utah 34-270         4300730347         774 FNL, 756 FWL         34         15S           Utah 34-271         4300730496         1693 FSL, 965 FWL         34         15S           Utah 33-272         4300730502         694 FNL, 2034 FEL         33         15S           Utah 33-273         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 33-275         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530378         1665 FNL, 1923 FEL         5         15S           Utah 04-280         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-281         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-282         4301530345	09E 09E
Utah 27-269         4300730458         1661 FSL, 795 FEL         27         15S           Utah 34-270         4300730347         774 FNL, 756 FWL         34         15S           Utah 34-271         4300730496         1693 FSL, 965 FWL         34         15S           Utah 33-272         4300730502         694 FNL, 2034 FEL         33         15S           Utah 33-273         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 33-275         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1931 FEL         32         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530344	09E
Utah 34-270         4300730347         774 FNL, 756 FWL         34         15S           Utah 34-271         4300730496         1693 FSL, 965 FWL         34         15S           Utah 33-272         4300730502         694 FNL, 2034 FEL         33         15S           Utah 33-273         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 33-275         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530349         999 FSL, 896 FWL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530344	
Utah 34-271         4300730496         1693 FSL, 965 FWL         34         15S           Utah 33-272         4300730502         694 FNL, 2034 FEL         33         15S           Utah 33-273         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 33-275         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530349         999 FSL, 896 FWL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530346         1218 FNL, 753 FWL         3         16S           Utah 03-285         4301530345	ΩQ⊏
Utah 33-272         4300730502         694 FNL, 2034 FEL         33         15S           Utah 33-273         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 33-275         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-284         4301530346         1218 FNL, 753 FWL         3         16S           Utah 03-286         4301530345         1917 FSL, 546 FWL         3         16S           Utah 03-286         4301530344	00L
Utah 33-273         4300730493         1922 FNL, 328 FWL         33         15S           Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 33-275         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530349         999 FSL, 896 FWL         4         16S           Utah 04-282         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530345         1218 FNL, 753 FWL         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730451	09E
Utah 33-274         4300730494         1098 FSL, 1673 FWL         33         15S           Utah 33-275         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-282         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530342         2188 FSL, 911 FEL         3         16S           Utah 03-284         4301530344         1218 FNL, 753 FWL         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730451	09E
Utah 33-275         4300730495         1401 FSL, 1029 FEL         33         15S           Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530349         12087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530349         1218 FSL, 911 FEL         4         16S           Utah 04-282         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530346         1218 FNL, 753 FWL         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 30-289         4300730451	09E
Utah 32-276         4300730483         738 FL, 1318 FWL         32         15S           Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530399         999 FSL, 896 FWL         4         16S           Utah 04-282         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-285         4301530345         1917 FSL, 546 FWL         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         430073048         1395 FNL, 979 FWL         20         15S           USA 30-289         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-290         4300730452 <td< td=""><td>09E</td></td<>	09E
Utah 32-277         4300730484         1613 FSL, 1931 FEL         32         15S           Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530399         999 FSL, 896 FWL         4         16S           Utah 04-282         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530342         2188 FNL, 971 FEL         3         16S           Utah 03-284         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530346         1218 FNL, 753 FWL         3         16S           Utah 03-285         4301530345         1917 FSL, 546 FWL         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 30-289         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-290         4300730453 <t< td=""><td>09E</td></t<>	09E
Utah 05-278         4301530278         1665 FNL, 1923 FEL         5         15S           Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530399         999 FSL, 896 FWL         4         16S           Utah 04-282         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530349         461 FNL, 753 FWL,         3         16S           Utah 03-285         4301530346         1218 FNL, 753 FWL,         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 20-288         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-290         4300730452         1184 FNL, 1353 FEL         30         14S           USA 11-291         4300730501         2609 FNL, 1994 FEL         11         14S           USA 10-293         4300730498         <	09E
Utah 04-279         4301530340         1020 FNL, 1757 FEL         4         16S           Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530399         999 FSL, 896 FWL         4         16S           Utah 04-282         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530346         1218 FNL, 753 FWL,         3         16S           Utah 03-285         4301530345         1917 FSL, 546 FWL,         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 20-288         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-290         4300730452         1184 FNL, 1353 FEL         30         14S           USA 11-291         4300730501         2609 FNL, 1994 FEL         11         14S           USA 11-292         4300730500         2483 FNL, 664 FWL         11         14S           USA 10-293         4300730498         <	09E
Utah 04-280         4301530341         2087 FNL, 1627 FWL         4         16S           Utah 04-281         4301530399         999 FSL, 896 FWL         4         16S           Utah 04-282         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530346         1218 FNL, 753 FWL         3         16S           Utah 03-285         4301530345         1917 FSL, 546 FWL         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 20-288         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-289         4300730452         1184 FNL, 1353 FEL         30         14S           USA 11-291         4300730453         1080 FSL, 1508 FEL         30         14S           USA 11-292         4300730500         2483 FNL, 664 FWL         11         14S           USA 10-293         4300730498         2011 FNL, 847 FEL         10         14S	09E
Utah 04-281         4301530399         999 FSL, 896 FWL         4         16S           Utah 04-282         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530346         1218 FNL, 753 FWL/         3         16S           Utah 03-285         4301530345         1917 FSL, 546 FWL         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 20-288         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-289         4300730452         1184 FNL, 1353 FEL         30         15S           USA 30-290         4300730453         1080 FSL, 1508 FEL         30         14S           USA 11-291         4300730501         2609 FNL, 1994 FEL         11         14S           USA 11-292         4300730500         2483 FNL, 664 FWL         11         14S           USA 10-293         4300730498         2011 FNL, 847 FEL         10         14S	09E
Utah 04-282         4301530342         2188 FSL, 911 FEL         4         16S           Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530346         1218 FNL, 753 FWL,         3         16S           Utah 03-285         4301530345         1917 FSL, 546 FWL         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 20-288         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-289         4300730452         1184 FNL, 1353 FEL         30         15S           USA 30-290         4300730453         1080 FSL, 1508 FEL         30         14S           USA 11-291         4300730501         2609 FNL, 1994 FEL         11         14S           USA 11-292         4300730500         2483 FNL, 664 FWL         11         14S           USA 10-293         4300730498         2011 FNL, 847 FEL         10         14S	09E
Utah 03-283         4301530349         461 FNL, 1772 FEL         3         16S           Utah 03-284         4301530346         1218 FNL, 753 FWL,         3         16S           Utah 03-285         4301530345         1917 FSL, 546 FWL,         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 20-288         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-289         4300730452         1184 FNL, 1353 FEL         30         15S           USA 30-290         4300730453         1080 FSL, 1508 FEL         30         14S           USA 11-291         4300730501         2609 FNL, 1994 FEL         11         14S           USA 11-292         4300730500         2483 FNL, 664 FWL         11         14S           USA 10-293         4300730498         2011 FNL, 847 FEL         10         14S	09E
Utah 03-284         4301530346         1218 FNL, 753 FWL/         3         16S           Utah 03-285         4301530345         1917 FSL, 546 FWL/         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 20-288         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-289         4300730452         1184 FNL, 1353 FEL         30         15S           USA 30-290         4300730453         1080 FSL, 1508 FEL         30         14S           USA 11-291         4300730501         2609 FNL, 1994 FEL         11         14S           USA 11-292         4300730500         2483 FNL, 664 FWL         11         14S           USA 10-293         4300730498         2011 FNL, 847 FEL         10         14S	09E
Utah 03-285         4301530345         1917 FSL, 546 FWL         3         16S           Utah 03-286         4301530344         1690 FSL, 1958 FEL         3         16S           USA 20-287         4300730448         1395 FNL, 979 FWL         20         15S           USA 20-288         4300730451         1566 FSL, 1125 FWL         20         15S           USA 30-289         4300730452         1184 FNL, 1353 FEL         30         15S           USA 30-290         4300730453         1080 FSL, 1508 FEL         30         14S           USA 11-291         4300730501         2609 FNL, 1994 FEL         11         14S           USA 11-292         4300730500         2483 FNL, 664 FWL         11         14S           USA 10-293         4300730498         2011 FNL, 847 FEL         10         14S	09E
Utah 03-286       4301530344       1690 FSL, 1958 FEL       3       16S         USA 20-287       4300730448       1395 FNL, 979 FWL       20       15S         USA 20-288       4300730451       1566 FSL, 1125 FWL       20       15S         USA 30-289       4300730452       1184 FNL, 1353 FEL       30       15S         USA 30-290       4300730453       1080 FSL, 1508 FEL       30       14S         USA 11-291       4300730501       2609 FNL, 1994 FEL       11       14S         USA 11-292       4300730500       2483 FNL, 664 FWL       11       14S         USA 10-293       4300730498       2011 FNL, 847 FEL       10       14S	09E
USA 20-287       4300730448       1395 FNL, 979 FWL       20       15S         USA 20-288       4300730451       1566 FSL, 1125 FWL       20       15S         USA 30-289       4300730452       1184 FNL, 1353 FEL       30       15S         USA 30-290       4300730453       1080 FSL, 1508 FEL       30       14S         USA 11-291       4300730501       2609 FNL, 1994 FEL       11       14S         USA 11-292       4300730500       2483 FNL, 664 FWL       11       14S         USA 10-293       4300730498       2011 FNL, 847 FEL       10       14S	09E
USA 20-288       4300730451       1566 FSL, 1125 FWL       20       15S         USA 30-289       4300730452       1184 FNL, 1353 FEL       30       15S         USA 30-290       4300730453       1080 FSL, 1508 FEL       30       14S         USA 11-291       4300730501       2609 FNL, 1994 FEL       11       14S         USA 11-292       4300730500       2483 FNL, 664 FWL       11       14S         USA 10-293       4300730498       2011 FNL, 847 FEL       10       14S	09E
USA 30-289       4300730452       1184 FNL, 1353 FEL       30       15S         USA 30-290       4300730453       1080 FSL, 1508 FEL       30       14S         USA 11-291       4300730501       2609 FNL, 1994 FEL       11       14S         USA 11-292       4300730500       2483 FNL, 664 FWL       11       14S         USA 10-293       4300730498       2011 FNL, 847 FEL       10       14S	10E
USA 30-290     4300730453     1080 FSL, 1508 FEL     30     14S       USA 11-291     4300730501     2609 FNL, 1994 FEL     11     14S       USA 11-292     4300730500     2483 FNL, 664 FWL     11     14S       USA 10-293     4300730498     2011 FNL, 847 FEL     10     14S	10E
USA 11-291     4300730501     2609 FNL, 1994 FEL     11     14S       USA 11-292     4300730500     2483 FNL, 664 FWL     11     14S       USA 10-293     4300730498     2011 FNL, 847 FEL     10     14S	10E
USA 11-292 4300730500 2483 FNL, 664 FWL 11 14S USA 10-293 4300730498 2011 FNL, 847 FEL 10 14S	10E
USA 10-293 4300730498 2011 FNL, 847 FEL 10 14S	09E
	09E
USA 10-294 4300730497 1750 FNL, 769 FWL 10 14S	09E
	09E
USA 09-295 4300730499 696 FNL, 1198 FEL 9 14S	09E
Fausett 09-296 4300730455 2072 FNL, 798 FWL 9 14S	09E
USA 08-297 4300730491 789 FNL, 958 FEL 8 14S	09E
Ritzakis 08-298 4300730475 798 FNL, 2018 FWL 8 14S	09E
Ritzakis 08-299 4300730479 2187 FSL, 1885 FWL 8 14S	09E
Ritzakis 08-300 4300730476 2485 FSL, 1522 FEL 8 14S	09E
USA 04-302 4300730489 1076 FSL, 1860 FWL 4 14S	09E
USA 04-303 4300730490 597 FSL, 984 FEL 4 14S	09E
Ritzakis 05-304 4300730473 688 FSL, 1888 FWL 5 14S	09E
Ritzakis 05-305 4300730474 1104 FSL, 1196 FEL 5 14S	09E
USA 06-306 4300730492 399 FSL, 306 FEL 6 14S	09E
Helper 07-307 4300730487 672 FNL, 962 FWL 7 15S	09E
USA 31-310 4300730516 624 FNL, 1238 FWL 31 15S	10E
USA 31-311 4300730517 1934 FSL, 973 FWL 31 15S	10E
USA 01-312 4301530350 1453 FNL, 1881 FEL 1 16S	09E

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USA 11-314	4301530353	1262 FNL, 1136 FWL	11	16S	09E
USA 10-317	4301530352	1221 FNL, 1104 FEL	10	16S	09E
USA 12-322	4300730576	492 FSL, 495 FWL	10	15S	08E
USA 12-323	4300730577	540 FSL, 784 FEL	12	15S	08E
USA 11-324	4300730575	732 FSL, 1763 FEL	11	15S	08E
USA 14-325	4300730579	890 FNL, 1469 FEL	14	15S	08E
USA 13-326	4300730581	1065 FNL, 1563 FEL	13	15S	08E
USA 13-327	4300730578	1092 FNL, 941 FWL	13	15S	08E
USA 35-328	4300730583	964 FSL, 1999 FWL	35	14S	08E
Utah 09-329	4300730561	884 FSL, 1324 FEL	9	15S	09E
Utah 06-330	4300730562	938 FNL, 1564 FWL	6	15S	09E
Utah 20-333	4300730669	1069 FNL, 1460 FEL	20	15S	09E
Utah 20-334	4300730625	932 FNL, 1655 FWL	20	15S	09E
Utah 20-335	4300730626	2152 FSL, 1716 FWL	20	15S	09E
Utah 19-337	4300730623	926 FNL, 768 FEL	19	158	09E
Utah 19-338	4300730624	1789 FSL, 1426 FEL	19	15S	09E
Utah 05-343	4301530400	1795 FNL, 1431 FWL	5	16S	09E
Utah 05-344	4301530401	1316 FSL, 1343 FWL	5	16S	09E
Utah 05-345	4301530402	908 FSL, 1449 FEL	5	16S	09E
Utah 08-354	4301530395	1073 FNL, 1914 FEL	8	16S	09E
Utah 08-355	4301530378	1673 FNL, 850 FWL	8	16S	09E
Utah 08-356	4301530379	1701 FSL, 799 FWL	8	16S	09E
Utah 08-357	4301530380	1722 FSL, 1599 FEL	8	16S	09E
Utah 09-358	4301530300	2097 FNL, 1634 FEL	9	16S	09E
Utah 09-359	4301530407	1787 FNL, 871 FWL	9	16S	09E
Utah 09-360	4301530397	1323 FSL, 881 FWL	9	16S	09E
Utah 09-361	4301530408	1564 FSL, 1998 FEL	9	16S	09E
USA 10-362	4301530424	2225 FNL, 494 FWL	10	16S	09E
USA 14-386	4300730634	592 FNL, 2236 FWL	14	15S	08E
USA 24-387	4300730612	1243 FSL, 2306 FWL	10	145	08E
USA 24-388	4300730613	1177 FSL, 612 FEL	24	145	08E
Utah 25-389	4300730600	737 FNL, 1976 FEL	25	148	08E
Utah 25-390	4300730599	1540 FNL, 1354 FWL	25	14S	08E
Utah 25-391A	4300730658	1264 FSL, 1573 FWL	25	14S	08E
Utah 25-392	4300730602	2045 FSL, 1718 FEL	25	14S	09E
USA 26-393	4300730614	1666 FNL, 874 FEL	26	14S	08E
USA 26-394	4300730615	856 FSL, 2377 FWL	26	14S	08E
USA 26-395	4300730616	1927 FSL, 830 FEL	26	14S	08E
USA 35-396	4300730584	616 FNL, 1896 FEL	35	14S	08E
USA 35-397	4300730585	949 FNL, 1264 FWL	35	14S	08E
USA 20-398	4300730590	1374 FNL, 1387 FEL	20	15S	10E
USA 20-399	4300730591	1445 FSL, 1128 FEL	20	15S	10E
Utah 09-412	4300730580	1102 FSL, 1018 FWL	9	15S	10E
Utah 09-413	4300730605	1007 FNL, 1197 FWL	9	15S	10E
Utah 10-415	4301530391	1090 FNL, 557 FEL	10	16S	08E
USA 14-416	4300730646	892 FSL, 1311 FWL	14	15S	08E
USA 14-417	4300730647	1741 FSL, 1054 FEL	14	15S	09E
USA 13-418	4300730645	737 FSL, 793 FEL	13	15S	08E
USA 13-419	4300730631	2617 FSL, 1958 FEL	13	15S	08E

USA 23-423	4300730611	408 FSL, 924 FEL	23	14S	08E
USA 34-434	4300730621	1342 FSL, 922 FEL	34	148	08E
USA 18-435	4300730619	1868 FNL, 793 FWL	18	14S	09E
USA 07-436	4300730630	3121 FNL, 871 FEL	7	14S	09E
USA 03-442	4300730710	899 FNL, 553 FEL	3	15S	08E
USA 24-443	4300730651	1780 FNL, 2247 FEL	24	15S	08E
USA 24-444	4300730648	1338 FNL, 1153 FWL	24	15S	08E
USA 24-446	4300730708	1377 FNL, 2340 FWL	24	148	08E
USA 13-447	4300730707	2044 FSL, 741 FEL	13	148	08E
USA 24-448	4300730652	2146 FSL, 2021 FEL	24	15S	08E
Utah 34-456	4300730713	755 FNL, 1377 FEL	34	148	08E
USA 13-470	4300730706	1741 FNL, 554 FEL	13	148	08E
Utah 06-483	4300730716	2456 FSL, 988 FWL	6	15S	09E
American Quasar D1	4300730040	999 FSL, 1552 FWL	31	14S	10E
Arcadia-Telonis D2	4300730093	465 FSL, 560 FEL	19	148	09E
Utah D3	4300730290	1600 FSL, 1530 FEL	18	15S	10E
Utah D4	4300730314	600 FNL, 500 FWL	24	14S	09E
Fausett D5	4300730351	467 FNL, 1461 FWL	16	148	09E
Drew D6	4300730100	1300 FSL, 830 FWL	34	148	09E
Utah D7	4301530338	1371 FSL, 1530 FEL	2	148	09E
Utah D8	4300730431	1342 FNL, 350 FWL	12	15S	09E
Utah D9	4300730438	1960 FNL, 1487 FWL	32	14S	09E
RGC D10	4300730520	162 FNL, 1557 FEL	28	15S	09E
USA D11	4301530356	1513 FNL, 2437 FEL	13	16S	09E
Sampinos D14	4300730567	1695 FSL, 2133 FEL	16	15S	10E



# Urned States Department of the Interior

### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3106 UTU-47157 et al (UT-932)

JAN 3 0 2001

NOTICE

Phillips Petroleum Company

Attn: W. H. Rainbolt, Rocky Mtn. Region-Land

Box 1967

Houston, TX 77251-1967

Oil and Gas

# Merger Recognized

Acceptable evidence has been filed in this office concerning the merger of River Gas Corporation into Phillips Petroleum Company with Phillips Petroleum Company being the surviving entity.

The oil and gas lease files and rights-of-way files identified on the enclosed exhibit have been noted as to the merger. The exhibit is the list supplied by the representative of the companies, and verified by our computerized records. We have not adjudicated the case files to determine if the entity affected by the merger holds an interest in the leases identified, nor have we attempted to identify leases where the entity is the operator on the ground, maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable BLM offices of the merger by a copy of this notice. If additional documentation for a change of operator is required by our Field Offices, you will be contacted by them.

By recognition of the merger the obligor is automatically changed by operation of law from River Gas Corporation to Phillips Petroleum Company on Letter of Credit No. P-207337 (BLM Bond No. UT0829). A rider to BLM Bond No. ES0048 assuming any and all liabilities of BLM Bond No. UT0829 must be submitted for approval to the Eastern States Office, Attn: Bill Forbes, 7450 Boston Boulevard, Springfield, VA 22153. After the rider is approved, the Letter of Credit will be returned to the financial institution that issued it.

ROBERT LOPEZ

Robert Lopez
Chief, Branch of
Minerals Adjudication

Enclosure Exhibit of Leases DIVISION CE BILL GUIS / CE IIII III cc: Moab Field Office

Vernal Field Office

Price Field Office

MMS-Reference Data Branch, MS 3130, P.O. Box 5860, Denver, CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC, UT 84114

The Chase Manhattan Bank, Attn: Standby Letter of Credit Dept., 4 Chase Metrotech Center, 8th Floor Brooklyn, NY 11245

Teresa Thompson (UT-931)

LaVerne Steah (UT-942)

Pruitt, Gushee & Bachtell, Attn: Frederick M. MacDonald, Suite 1850 Beneficial Life Tower, Salt Lake City, Utah 84111-1495

BLM, Eastern States Office (Attn: Bill Forbes)

# **OPERATOR CHANGE WORKSHEET**

### 

6-FILE

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

3. JLT

Operator Name Change (Only)

X Merger

The operator of the well(s) listed below has changed, effective:	12-31-2000
FROM: (Old Operator):	TO: ( New Operator):
RIVER GAS CORPORATION	PHILLIPS PETROLEUM COMPANY
Address: 6825 S. 5300 W. P. O. BOX 851	Address: P. O. BOX 3368
PRICE, UT 84501	ENGLEWOOD, CO 80155-3368
Phone: 1-(435)-613-9777	Phone: 1-(720)-344-4984
Account N1605	Account N1475

CA No.

WELLS

Unit: DRUNKARDS WASH

	API	ENTITY	SEC. TWN	LEASE	WELL	WELL
NAME	NO.	NO.	RNG	TYPE	TYPE	STATUS
STELLA-HAMAKER 10-174	43-007-30116	10849	10-15S-08E	FEE	GW	P
RITZAKIS 5-304	43-007-30473	11256	05-14S-09E	FEE	GW	P
RITZAKIS 5-305	43-007-30474	11256	05-14S-09E	FEE	GW	P
RITZAKIS 8-298	43-007-30475	11256	08-14S-09E	FEE	GW	P
RITZAKIS 8-299	43-007-30479	11256	08-14S-09E	FEE	GW	P
RITZAKIS 8-300	43-007-30476	11256	08-14S-09E	FEE	GW	P
FAUSETT 9-111	43-007-30428	11256	09-14S-09E	FEE	GW	P
FAUSETT 09-296	43-007-30455	11256	09-14S-09E	FEE	GW	P
PRETTYMAN 10-15-34	43-007-30211	11256	10-14S-09E	FEE	GW	P
FAUSETT 10-112	43-007-30415	11256	10-14S-09E	FEE	GW	P
GIACOLETTO 11-113	43-007-30335	11256	11-14S-09E	FEE	GW	P
PRETTYMAN 11-114	43-007-30340	11256	11-14S-09E	FEE	GW	P
GIACOLETTO 13-120	43-007-30407	11256	13-14S-09E	FEE	GW	P
GIACOLETTO 14-121	43-007-30345	11256	14-14S-09E	FEE	GW	P
TELONIS 15-142	43-007-30319	11256	15-14S-09E	FEE	GW	P
SAMPINOS 16-131	43-007-30610	11256	16-15S-10E	FEE	GW	P
LDS 17-133	43-007-30296	11256	17-15S-10E	FEE	GW	P
POWELL 19-104	43-007-30282	11256	19-15S-10E	FEE	GW	P
POWELL 19-105	43-007-30283	11256	19-15S-10E	FEE	GW	P
POWELL 30-173	43-007-30346	11256	30-15S-10E	FEE	GW	P

### **OPERATOR CHANGES DOCUMENTATION**

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 01/29/2001

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 01/29/2001

3. The new company has been checked through the Department of Commerce, Division of Corporations Database on:

02/15/2001

4.	Is the new operator registered in the State of Utah:	YES	Business Nunwer:	562960-0143
5.	If <b>NO</b> , the operator was contacted contacted on:		-	
6.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		as approved the (mer	<del>-</del>
7.	Federal and Indian Units: The BLM or BIA has a for wells listed on:	approved the N/A	successor of unit op	erator
8.	Federal and Indian Communization Agreeme change for all wells listed involved in a CA on:		The BLM or the BI	A has approved the operator
9.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the w		* -	5, Transfer of Authority to Inject,
D	ATA ENTRY:			
1.	Changes entered in the Oil and Gas Database on:	03/06/2001		
2.	Changes have been entered on the Monthly Operator Cha	ange Spread S	heet on: 03/06/200	01
3.	Bond information entered in RBDMS on:	N/A	-Address-	
4.	Fee wells attached to bond in RBDMS on:	N/A	_	
Si	TATE BOND VERIFICATION:			
1.	State well(s) covered by Bond No.:	N/A		
FI	EE WELLS - BOND VERIFICATION/LEASE	INTEREST	OWNER NOTIFI	CATION:
1.	(R649-3-1) The <b>NEW</b> operator of any fee well(s) listed has	s furnished a bo	ond: P-20732	8
2.	The <b>FORMER</b> operator has requested a release of liability to The Division sent response by letter on:	from their bond	l on: N/A	
3.	(R649-2-10) The <b>FORMER</b> operator of the Fee wells has b of their responsibility to notify all interest owners of this ch		and informed by a letter to05/08/200	
	LMING:			
1.	All attachments to this form have been MICROFILMED of	on: 3-23-	0/	
	LING: ORIGINALS/COPIES of all attachments pertaining to each	h individual we	ll have been filled in eac	h well file on:
CC	DMMENTS:			
			** · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·		
	and the second s			

# STATE OF UTAH

ORIGINA	LCONFIDENTIAL
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DIVIS	SION OF OIL, GAS AND MIN		- 1 4 / 1 1000	
			5. Lease Designation and Seria	l Number:
		11/ · · · · · · · · · · · · · · · · ·	Patented	
SUNDRY NOTIC	ES AND REPORTS ON	N WELLS	6. If Indian, Allottee or Tribe Na	me:
		-	N/A	
Do not use this form for proposals to drill no	ew wells, deepen existing wells, or to reenter plu	ugged and abandoned wells.	7. Unit Agreement Name:	
Use APPLICATION FOR	PERMIT TO DRILL OR DEEPEN form for such	proposals.	UTU67921X Dru	unkards Wash
1. Type of Well: OIL ☐ GAS 💆 OTHER:			8. Well Name and Number:	
			Sampinos 16-131	
2. Name of Operator: Phillips Petroleum Company			9. API Well Number:	
			43-007-30610	
3. Address and Telephone Number: 6825 South 5300 West, P.O. Box 851, Price, UT 84501 (435) 613-9777			10. Field or Pool, or Wildcat:	
4. Location of Well		(155) 015 7117	Drunkards Wash	
Footages: 1201' FNL, 101	6' FWL		County: Carbon Cour	ntv
QQ, Sec., T., R., M.: NW/NW, SEC.	16, T15S, R10E, SLB & M		State:	,
			Utah	
11. CHECK APPROPRIATE BOX	ES TO INDICATE NATURE	OF NOTICE, REPORT	Γ, OR OTHER DATA	
NOTICE OF	INTENT		SUBSEQUENT DEDOOT	
(Submit in Do			SUBSEQUENT REPORT (Submit Original Form Only)	
☐ Abandon	□ New Construction	□ Abandon *	, , ,	□ New Construction
☐ Repair Casing	☐ Pull or Alter Csg	☐ Repair Casing		☐ Pull or Alter Csg
☐ Change of Plans	☐ Recomplete	☐ Change of Plans		☐ Reperforate
□ Convert to Injection	☐ Reperforate	☐ Convert to Injection		☐ Vent or Flare
☐ Fracture Treat or Acidize	□ Vent or Flare	☐ Fracture Treat or Ac	cidize	☐ Water Shut-Off
☐ Multiple Completion	☐ Water Shut-Off	☑ Other Chemica	al/Flush Treatment	
□ Other		Date of work completion	03/	21/2001
Approximate date work will start				
		Report results of Multiple Comp	letions and Recompletions to different	ent reservoirs on WELL
		COMPLETION OR RECOMPLE		
		* Must be accompanied by a ce	ment ventication report.	
12. DESCRIBE PROPOSED OR COMPLETED OPER	ATIONS (Clearly state all pertinent details, and	give pertinent dates. If well is directio	nally drilled, give subsurface location	ons and measured and true
vertical depths for all markers and zones pertinent to the	is work.)			
Please he advised that	t the above referenced well was	chamically treated with	1 000 callons of law Dh	A:10
250 gallons of 7 1/2%	HCL on 03/21/01	chemicany dealed with	+,000 gailons of low Ph	Tiuid &
230 ganons 01 / 1/2/0	7 HEE on 03/21/01.			
			The same of the sa	The St. St. St. St. St.
			Land Commercial	
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			/ DB	2 5 2001
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			C1 C1C	ION OF
			الم المال	AND MANUELS
13.		<u></u>		<del></del>
	) ^			
Name & Signature: Rochelle Crabtree	ochelle (rabbi	Title: Administrativ	a A agintont	04/20/2001
		Title: Administrativ	e Assistant Date:	04/20/2001

(This space for state use only)

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

		DIVISION OF OIL, GAS AND			5. LEASE DESIGNATION AND SERIAL NUMBER:
	SUNDRY	Y NOTICES AND REPOR	RTS ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill r drill horizontal la	new wells, significantly deepen existing wells below aterals. Use APPLICATION FOR PERMIT TO DR	w current bottom-hole dep RILL form for such proposa	th, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
1. T	YPE OF WELL OIL WELL				8. WELL NAME and NUMBER:
2 1	AME OF OPERATOR:				See Attached List  9. API NUMBER:
	illips Petroleum Compa	any			See List
3. A	DDRESS OF OPERATOR:		ZIP 74004	PHONE NUMBER: (918) 661-4415	10. FIELD AND POOL, OR WILDCAT:
	OCATION OF WELL		1		i Alai (n. Carle Companyo)
F	OOTAGES AT SURFACE: See A	ittached List			COUNTY:
a	TR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:			STATE: UTAH
11.	CHECK APPI	ROPRIATE BOXES TO INDIC	ATE NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA
	TYPE OF SUBMISSION			YPE OF ACTION	
$\Box$	NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
ш	(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR	NEW CONS	TRUCTION	TEMPORARILY ABANDON
		CHANGE TO PREVIOUS PLANS	✓ OPERATOR	CHANGE	TUBING REPAIR
_	-	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	3	WATER DISPOSAL
	Date of work completion:	CHANGE WELL STATUS	PRODUCTIO	ON (START/RESUME)	WATER SHUT-OFF
	Date of work completion.	COMMINGLE PRODUCING FORMATIO	NS RECLAMAT	ION OF WELL SITE	OTHER:
		CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION	
12.	DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show	all pertinent details inc	cluding dates, depths, volum	nes, etc.
wit Co	th this merger and effect ompany". We are reque	ctive on the same date, the nar esting that a new Operator Nur	me of the surviving the moder be assigned	ng corporation was d to ConocoPhillips	Company.
		eporting forms to Herb Hender lerb's phone number is 918-66		hillips Company, 31	15 S. Johnstone, 980 Plaza Office,
Cı	rrent Operator		New Opera	etor	
	illips Petroleum Compa	any		llips Company	RECEIVED
(	the alley		golar	da Perez	JAN 0 8 2003
516	eve de Albuquerque		Yolanda Pe	erez	DIV. OF OIL, GAS & MINING
NAM	E (PLEASE PRINT) Yolanda P	Perez	TITL	Sr. Regulatory A	nalyst
SIGN	iature <u>Yolanda</u>	e linez	DATE	12/30/2002	
This s	pace for State use only)				



Re:

Notice of Address Change, Merger and Name Change

Address Change effective December 2, 2002

Merger and Name Change effective December 31, 2002

Divisions of Oil, Gas, and Mining Attn: Mr. John Baza 1594 West North Temple, Suite 1210, P. O. Box 145801 Salt Lake City, UT 84114-5801

### Gentlemen:

- Effective December 2, 2002, Phillips Petroleum Company will close its Englewood, Colorado Rocky 1. Mountain Region office. After that time, all correspondence, notices and invoice for Land related matters should be directed to the address(es) noted below. Note that until December 31, 2002, all properties in which Phillips held an interest will continue to be operated by Phillips Petroleum Company, a wholly-owned subsidiary of ConocoPhillips.
- On December 31, 2002, Phillips Petroleum Company and Conoco Inc. will merge, and the surviving corporation will be renamed "ConocoPhillips Company".

In accordance with the notice provisions of the Operating Agreements and other agreements, if any, between our companies, please adjust your company/organization records, effective for address purposes as of December 2, 2002, and for company name purposes, as of January 1, 2003, to reflect the following information for addressing and delivery of notices, invoicing and payment, and communications with ConocoPhillips Company. This will also apply to Lease Sale notices and other lease-related correspondence and notifications.

### **U.S. Mail Address:**

ConocoPhillips Company P.O. Box 2197 Houston, Texas 77252 Attn: Chief Landman.

San Juan/Rockies

### Physical Address & Overnight Delivery:

ConocoPhillips Company 550 Westlake Park Blvd. Three Westlake Park 3WL, Room WL 9000 Houston, Texas 77079 Attn: Chief Landman. San Juan/Rockies

All ballots and official notices/responses sent by facsimile transmission should be sent to the following contact:

Attn: Chief Landman. San Juan/Rockies

Fax No.: 832-486-2688 or 832-486-2687

Please contact the undersigned immediately if you have any questions. This notice does not apply to royalty inquiries, joint interest billings, or revenue remittances. Please continue to use the same addresses you are currently using for these matters Willian Painbai

Sincerely,

RECLIVED

DEC 0 2 2002

**DIVISION OF** OIL, GAS AND MINING



# SECRETARY'S CERTIFICATE

I, the undersigned, Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, formerly Phillips Petroleum Company, organized and existing under and by virtue of the laws of the State of Delaware (the "Corporation"), hereby certify that:

- As Assistant Secretary I am authorized to execute this certificate on behalf of the Corporation.
- 2. The attached photocopy of the Certificate of Amendment to the Restated Certificate of Incorporation of Phillips Petroleum Company (to be renamed ConocoPhillips Company) is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12<sup>th</sup> day of December 2002, with an effective date of January 1, 2003 and such Certificate of Amendment has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof.
- 3. The attached photocopy of the Certificate of Merger of Conoco Inc. with and into ConocoPhillips Company is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12<sup>th</sup> day of December 2002, with an effective date of December 31, 2002 and such Certificate of Merger has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof.

IN WITNESS WHEREOF, I have hereunto set my hand as Assistant Secretary and affixed the corporate seal of the Corporation this 7th day of January 2003.

Assistant Secretary procoPhillips Company

STATE OF TEXAS

8000

**COUNTY OF HARRIS** 

§

This instrument was acknowledged before me on January 7, 2003, by Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, a Delaware corporation, on behalf of said Corporation.

RECEIVED

JAN 0 8 2003

DIV. OF OIL, GAS & MINING



# The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "PHILLIPS PETROLEUM COMPANY", CHANGING ITS NAME FROM "PHILLIPS PETROLEUM COMPANY" TO "CONOCOPHILLIPS COMPANY", FILED IN THIS OFFICE ON THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:41 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF AMENDMENT IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11 O'CLOCK P.M.

JAN 0 8 2003

DIV. OF OIL, GAS & MINING



Tarriet Smith Windson Secretary of State

AUTHENTICATION: 2183360

DATE: 01-02-03

0064324 8100

030002793

# CERTIFICATE OF AMENDMENT

### to the

# RESTATED CERTIFICATE OF INCORPORATION

of

# PHILLIPS PETROLEUM COMPANY (to be renamed ConocoPhillips Company)

Phillips Petroleum Company ("Phillips"), a corporation organized and existing under the General Corporation Law of the State of Delaware (the "DGCL"), hereby certifies that:

- 1. The amendments to Phillips' Restated Certificate of Incorporation set forth below were duly adopted in accordance with the provisions of Section 242 of the DGCL and have been consented to in writing by the sole stockholder of Phillips in accordance with Section 228 of the DGCL.
- 2. Phillips' Restated Certificate of Incorporation is hereby amended by deleting Article I thereof and replacing in lieu thereof a new Article I reading in its entirety as follows:

"The name of the corporation (which is hereinafter referred to as the "Corporation") is ConocoPhillips Company."

- 3. Phillips' Restated Certificate of Incorporation is hereby amended by deleting Section 1 of Article IV thereof and replacing in lieu thereof a new Section 1 reading in its entirety as follows:
  - "Section 1. The Corporation shall be authorized to issue 2,100 shares of capital stock, of which 2,100 shares shall be shares of Common Stock, \$.01 par value ("Common Stock")."
- 4. Pursuant to Section 103(d) of the DGCL, this amendment will become effective at 11:00 p.m., Eastern time, on December 31, 2002.

HOU03:884504.1

JAN 0 8 2003

IN WITNESS WHEREOF, Phillips has caused this certificate to be executed this 12th day of December, 2002.

PHILLIPS PETROLEUM COMPANY

Name:

Rick A. Harrington

Senior Vice President, Legal, Title:

and General Counsel

RECEIVED JAN 0 8 2003

HOU03:884504.1

DIV. OF OIL, GAS & MINING



# The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"CONOCO INC.", A DELAWARE CORPORATION,

WITH AND INTO "CONOCOPHILLIPS COMPANY" UNDER THE NAME OF "CONOCOPHILLIPS COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:44 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11:59 O'CLOCK P.M.

JAN n 8 2003

DIV. OF OIL, GAS & MINING



Darriet Smith Hindson

AUTHENTICATION: 2183370

DATE: 01-02-03

0064324 8100M

030002793

# CERTIFICATE OF MERGER

of

Conoco Inc. (a Delaware corporation)

with and into

ConocoPhillips Company (a Delaware corporation)

Phillips Petroleum Company, a Delaware corporation to be renamed ConocoPhillips Company prior to the effective time of this certificate of merger (the "Surviving Corporation"), in compliance with the requirements of the General Corporation Law of the State of Delaware (the "DGCL") and desiring to effect a merger of Conoco Inc., a Delaware corporation formerly incorporated under the name Du Pont Holdings, Inc. (the "Merging Corporation," and together with the Surviving Corporation, the "Constituent Corporations"), with and into the Surviving Corporation, and acting by its duly authorized officer, DOES HEREBY CERTIFY that:

First: As of the date hereof, the name and state of incorporation of each of the Constituent Corporations of the merger are as follows:

NAME

STATE OF INCORPORATION

PHILLIPS PETROLEUM COMPANY

Delaware

CONOCO INC.

Delaware

Second: An agreement and plan of merger has been approved, adopted, certified, executed and acknowledged by each of the Constituent Corporations in accordance with the requirements of Section 251 of the DGCL;

Third: The name of the Surviving Corporation will be ConocoPhillips Company;

Fourth: The Certificate of Incorporation of ConocoPhillips Company immediately prior to the merger shall be the Certificate of Incorporation of the Surviving Corporation until such time as it may be amended in accordance with applicable law and the provisions thereof;

Fifth: The executed agreement and plan of merger is on file at an office of the Surviving Corporation, the address of which is 600 North Dairy Ashford, Houston, Texas 77079;

**RECEIVED** 

JAN 0 8 2003

Sixth: A copy of the agreement and plan of merger will be furnished by the Surviving Corporation, on request and without cost, to any stockholder of any Constituent Corporation; and

Seventh: Pursuant to Section 103(d) of the DGCL, this certificate of merger will become effective at 11:59 p.m., Eastern time, on December 31, 2002.

Dated: December 12, 2002

PHILLIPS PETROLEUM COMPANY

(a Delaware corporation)

W

Name: Kick A. Harrington

Title: Senior Vice President, Legal, and General Counsel

RECEIVED
JAN 0 8 2003

STATE OF UTAH ARTMENT OF COMMERCE REGISTRATION

**CONOCOPHILLIPS COMPANY** 

Caporation - Foreign - Profit

REFERENCE NUMBER(S). CLASSIFICATION(S) & DETAIL(S)

562960-0143

**EFFECTIVE** 06/14/1946

**EXPIRATION** \*RENEWAL 🎖

UNITED STATES CORP CO CONOCOPHILLIPS COMPANY GATEWAY TOWER EAST STE 900 10 EAST SOUTH TEMPLE SLC UT 84133

**RECEIVED** JAN 0 8 2003

KNASKANANANANANANANAN

DIV. OF OIL, GAS & MINING

# STATE OF UTAH DEPARTMENT OF COMMERCE **DIVISION OF CORPORATIONS & COMMERCIAL CODE**

# REGISTRATION

**EFFECTIVE DATE:** 

06/14/1946

**EXPIRATION DATE:** 

\*RENEWAL

**ISSUED TO:** 

**CONOCOPHILLIPS COMPANY** 



REFERENCE NUMBER(S), CLASSIFICATION(S) & DETAIL(S)

562960-0143

Corporation - Foreign - Profit

\*RENEWAL

You will need to renew your registration each anniversary date of the effective date. Exceptions: DBAs and Business Trusts renew every three (3) years from the effective date.

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd R	ngn	Rngd
43-007-30887-00-00			APD	32	14		10	
43-007-30865-00-00		Gas Well	APD	29	14	S	10	Е
43-007-30837-00-00		Gas Well	APD	32	13	S	9	E
43-047-34551-00-00	<del></del>	Gas Well	APD	24	10	S	17	E
43-047-33982-00-00		Gas Well	APD	17	10	S	18	E
	FEDERAL 12-29-7 1	Gas Well	APD	29		S	19	
43-047-34472-00-00		Gas Well	APD	31		S	19	
	MCKENDRICK 29-548	Gas Well	APD	29	14		10	
43-015-30512-00-00			APD	19	16		9	
43-015-30515-00-00			APD	24	16		8	
43-015-30548-00-00			APD	30	16		9	E
43-007-30888-00-00			APD	32	14		10	E
43-007-30813-00-00			APD	33	13		9	
43-007-30766-00-00			APD	33	13		9	
43-007-30838-00-00			APD	32	13		9	
43-007-30863-00-00		L	APD	29	14		10	
43-007-30797-00-00			APD	15	14		8	
43-007-30798-00-00	L	Gas Well	APD	15	14		8	
43-007-30799-00-00		Gas Well	APD	15	14		8	F
43-007-30796-00-00	<u> </u>	Gas Well	APD	22	14		8	<del>-</del>
43-007-30801-00-00			APD	22	14		8 8	F
43-007-30802-00-00			APD	22	14		8	F
43-007-30711-00-00			APD	9	15		8 8	<del>-</del>
43-015-30351-00-00	<del></del>		APD	11	16		9	Ē
43-015-30398-00-00			APD	12	16		9	Ē
43-015-30409-00-00			APD	12	16		9	E
43-007-30805-00-00			APD	14	14		8	F
43-007-30806-00-00			APD	14	14		8	Ē
43-007-30676-00-00			APD	15	15		8	F
43-015-30417-00-00			APD	21	16		9	F
43-015-30416-00-00			APD	21	16		9	F
43-015-30415-00-00			APD	21	16		9	<del>-</del>
43-007-30515-00-00	7.7		APD	31	15		10	
43-007-30835-00-00			APD	33	13		9	
43-007-30836-00-00			APD	33			9	
43-007-30803-00-00			APD	34	14		8	
43-007-30478-00-00			APD	5	15		9	
43-015-30411-00-00			APD	16	16		9	
43-015-30412-00-00			APD	16	16		9	
43-015-30413-00-00			APD	16	16		9	
43-015-30299-00-00			APD	18	16		9	
43-015-30420-00-00		<del>-</del>	APD	19	16		9	
43-015-30492-00-00			APD	19	16		9	
43-007-30891-00-00			APD	19	14		10	
43-015-30414-00-00			APD		16		9	
43-015-30421-00-00			APD	20			9	
43-015-30518-00-00				20	16			
43-015-30539-00-00			APD	25	16		8	
43-015-30540-00-00			APD	25	16		8	
43-007-30817-00-00			APD	25	16		8	
43-015-30543-00-00			APD	25	13		9	
43-015-30547-00-00			APD	26	16		8	
			APD	29	16		9	
43-007-30889-00-00			APD	32	14		10	
43-007-30814-00-00	UTAH 30-506	Gas Well	APD	35	13	S	9	<u>E</u>

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-047-33750-00-00		Gas Well	Р.	29		S	19	E
43-007-30782-00-00		Gas Well	Р	26	15	S	8	Ε
	GIACOLETTO 11-113	Gas Well	Р	11	14	S	9	E
	GIACOLETTO 13-120	Gas Well	Р	13	14	S	9	E
	GIACOLETTO 14-121	Gas Well	P	14	14	S	9	E
	HELPER & ASSOC 07-307	Gas Well	Р	7	15	S	9	E
	HELPER & ASSOC 18-236	Gas Well	Р	18	15	S	9	E
	HELPER & ASSOC 18-308	Gas Well	Р	18	15	S	9	E
	HELPER & ASSOC 8-232	Gas Well	Р	8	15	S	9	E
1	HELPER & ASSOCIATES 7-84	Gas Well	Р	7	15	S	9	E
43-007-30588-00-00	JENSEN 16-132	Gas Well	Р	16	15	S	10	E
	KAKATSIDES 31-197	Gas Well	Р	31	14	S	9	E
43-007-30296-00-00	LDS 17-133	Gas Well	Р	17	15	S	10	E
43-007-30323-00-00	PAAR 16-146	Gas Well	Р	16	14	S	9	E
1	PETES WASH 23-12 #1	Gas Well	Р	12	10	S	17	E
43-007-30748-00-00	PIERUCCI 25-461	Gas Well	Р	25	15	S	8	E
43-007-30749-00-00		Gas Well	Р	25	15	S	8	E
43-007-30754-00-00		Gas Well	Р	26	15	S	8	E
43-007-30755-00-00		Gas Well	Р	26	15	S	8	E
43-007-30745-00-00	PIERUCCI 26-481	Gas Well	Р	26	15	S	8	E
	PINNACLE PEAK 19-171	Gas Well	Р	19			9	E
43-007-30845-00-00	1	Gas Well	Р	10	15	S	8	E
43-007-30282-00-00		Gas Well	P	19	15	S	10	E
43-007-30283-00-00		Gas Well	Р	19	15	S	10	E
43-007-30346-00-00	POWELL 30-173	Gas Well	Р	30	15	S	10	E
43-015-30279-00-00	PPCO 10-557	Gas Well	Р	10	16	S	8	E
43-015-30494-00-00	PPCO 15-555	Gas Well	Р	15	16	S	8	E
43-007-30211-00-00	PRETTYMAN 10-15-34	Gas Well	Р	10	14	S	9	E
43-007-30340-00-00	PRETTYMAN 11-114	Gas Well	Р	11	14	S	9	E
43-007-30653-00-00	RGC 21-331	Gas Well	Р	21	15	S	9	E
43-007-30743-00-00	RGC 21-332	Gas Well	Р	21	15	S	9	E
43-007-30747-00-00	RGC 25-460	Gas Well	Р	25	15	S	8	
43-007-30559-00-00		Gas Well	Р	28			9	
43-007-30518-00-00	RGC 28-319	Gas Well	Р	28			9	
43-007-30509-00-00	RITZAKIS 03-408	Gas Well	Р	3	14	S		Ε
43-007-30473-00-00	RITZAKIS 5-304	Gas Well	Р	5		S		E
43-007-30474-00-00	77.000	Gas Well	Р	5			9	
43-007-30475-00-00		Gas Well	Р	8			9	
43-007-30479-00-00	RITZAKIS 8-299	Gas Well	Р	8	14	S	9	
43-007-30476-00-00	RITZAKIS 8-300	Gas Well	Р	8	14	S	9	E
43-007-30374-00-00	ROBERTSON 32-127	Gas Well	Р	32	14	S	10	E
43-007-30610-00-00	SAMPINOS 16-131	Gas Well	P	16	15	S	10	E
43-007-30723-00-00		Gas Well	Р	16	15	S	10	E
43-007-30765-00-00		Gas Well	Р	16	15	S	10	E
43-007-30800-00-00	SEELY 22-501	Gas Well	Р	22	14	S	8	E
43-007-30130-00-00		Gas Well	Р	25	14	S	9	E
43-007-30142-00-00		Gas Well	Р	36	14	S	9	E
	STELLA-HAMAKER 10-174	Gas Well	Р	10	15	S	8	
43-007-30746-00-00		Gas Well	Р	23	15	S	8	
43-007-30319-00-00		Gas Well	Р	15	14	S	9	
43-007-30322-00-00		Gas Well	Р	16	14	S	9	Ė
43-007-30300-00-00		Gas Well	Р	19	14	S	9	E
43-007-30299-00-00		Gas Well	Р	19	14	S		Е
43-007-30327-00-00	TELONIS 20-152	Gas Well	Р	20			9	

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-007-30631-00-00	USA 13-419	Gas Well	Р	13	15	S	8	E
43-007-30707-00-00	<del></del>	Gas Well	Р	13	14	s	8	E
43-007-30706-00-00		Gas Well	Р	13	14		8	E
43-007-30789-00-00		Gas Well	Р	13	14		8	E
43-007-30790-00-00		Gas Well	Р	13	14		8	E
43-007-30568-00-00		Gas Well	P	13	14		9	E
43-007-30404-00-00		Gas Well	P	14	14		9	
43-015-30418-00-00		Gas Well	Р	1	16		9	
43-007-30579-00-00		Gas Well	Р	14	15		8	
43-007-30634-00-00		Gas Well	P	14	15		8	
43-007-30646-00-00		Gas Well	Р	14	15		8	
43-007-30647-00-00		Gas Well	Р	14	15		8	
43-007-30791-00-00		Gas Well	Р	14	14		8	
43-007-30792-00-00		Gas Well	P	14	14		8	
43-007-30529-00-00		Gas Well	P	14	14		9	
43-007-30263-00-00		Gas Well	P	14	14		9	
43-007-30450-00-00		Gas Well	P	15	14		9	
43-007-30423-00-00		Gas Well	Р	15	14		9	
43-007-30690-00-00		Gas Well	P	15	15		8	<u> </u>
43-007-30691-00-00		Gas Well	P	15	15		8	F
43-007-30264-00-00		Gas Well	P	15	14		9	
43-007-30422-00-00		Gas Well	P	17	14			Ē
43-007-30622-00-00		Gas Well	P	17	14		9	
43-007-30618-00-00		Gas Well	P	18	14		9	
43-007-30417-00-00			P	18	14		9	
43-007-30619-00-00			Р	18	14		9	
43-007-30393-00-00		Gas Well	P	19	15		10	
43-007-30392-00-00		Gas Well	P	19	15		10	
43-007-30448-00-00		Gas Well	P	20	15		10	
43-007-30451-00-00		Gas Well	P	20	15		10	
43-007-30590-00-00		Gas Well	P	20	15		10	
43-007-30591-00-00			P	20	15		10	
43-007-30424-00-00		Gas Well	Р	21	14		9	
43-007-30425-00-00		Gas Well	P	21	14		9	
43-007-30426-00-00		Gas Well	Р	22	14		9	
43-007-30477-00-00	USA 22-186	Gas Well	P	22	14		9	
43-007-30700-00-00		Gas Well	P	22	15		8	
43-007-30611-00-00		Gas Well	P	23	14		8	
43-007-30650-00-00		Gas Well	P	23	15		8	
43-007-30704-00-00		Gas Well	P	23	15		8	
43-007-30503-00-00			P	23	15		8	
43-007-30793-00-00			P	23	14		8	
43-007-30794-00-00			P	23	14		8	
43-007-30795-00-00			P	23	14		8	
43-007-30469-00-00			P	24	14		8	
43-007-30612-00-00			P	24	14		8	
43-007-30613-00-00			P	24	14		8	
43-007-30651-00-00			P	24	15		8	
43-007-30648-00-00			P	24	15		8	
43-007-30708-00-00			P	24	14		8	
43-007-30652-00-00			P	24	15		8	
43-007-30705-00-00			P	24	15		8	
43-007-30505-00-00			P	25	15		8	
43-007-30614-00-00			P					
.5 557 55514 56-00	OUT 20-030	Gas Well		26	14	5	8	드

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43-007-30562-00-00       UTAH 06-330       Gas Well       P       6       15 S         43-007-30716-00-00       UTAH 06-483       Gas Well       P       6       15 S         43-007-30409-00-00       UTAH 07-234       Gas Well       P       7       15 S         43-007-30421-00-00       UTAH 07-235       Gas Well       P       7       15 S         43-007-30411-00-00       UTAH 08-231       Gas Well       P       8       15 S         43-007-30488-00-00       UTAH 08-233       Gas Well       P       8       15 S         43-015-30464-00-00       UTAH 08-354       Gas Well       P       8       16 S         43-015-30378-00-00       UTAH 08-355       Gas Well       P       8       16 S         43-015-30379-00-00       UTAH 08-356       Gas Well       P       8       16 S         43-015-30380-00-00       UTAH 08-357       Gas Well       P       8       16 S         43-007-30561-00-00       UTAH 09-329       Gas Well       P       9       15 S         43-015-30300-00-00       UTAH 09-358       Gas Well       P       9       16 S         43-015-30397-00-00       UTAH 09-359       Gas Well       P       9	9 9 9 9 9 9 9 9 9 9	E E E E E E E E E E E E E E E E E E E
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43-007-30421-00-00       UTAH 07-235       Gas Well       P       7       15 S         43-007-30411-00-00       UTAH 08-231       Gas Well       P       8       15 S         43-007-30488-00-00       UTAH 08-233       Gas Well       P       8       15 S         43-015-30464-00-00       UTAH 08-354       Gas Well       P       8       16 S         43-015-30378-00-00       UTAH 08-355       Gas Well       P       8       16 S         43-015-30379-00-00       UTAH 08-356       Gas Well       P       8       16 S         43-015-30380-00-00       UTAH 08-357       Gas Well       P       8       16 S         43-007-30449-00-00       UTAH 09-227       Gas Well       P       9       15 S         43-015-30300-00-00       UTAH 09-329       Gas Well       P       9       16 S         43-015-30300-00-00       UTAH 09-358       Gas Well       P       9       16 S         43-015-30397-00-00       UTAH 09-360       Gas Well       P       9       16 S         43-015-30408-00-00       UTAH 09-361       Gas Well       P       9       16 S         43-007-30580-00-00       UTAH 09-361       Gas Well       P       9	9 9 9 9 9 9	E E E E E E E
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43-015-30378-00-00       UTAH 08-355       Gas Well       P       8       16 S         43-015-30379-00-00       UTAH 08-356       Gas Well       P       8       16 S         43-015-30380-00-00       UTAH 08-357       Gas Well       P       8       16 S         43-007-30449-00-00       UTAH 09-227       Gas Well       P       9       15 S         43-007-30561-00-00       UTAH 09-329       Gas Well       P       9       15 S         43-015-30300-00-00       UTAH 09-358       Gas Well       P       9       16 S         43-015-30407-00-00       UTAH 09-359       Gas Well       P       9       16 S         43-015-30397-00-00       UTAH 09-360       Gas Well       P       9       16 S         43-015-30408-00-00       UTAH 09-361       Gas Well       P       9       16 S         43-007-30580-00-00       UTAH 09-412       Gas Well       P       9       15 S	9 9 9 9 9	E E E E
43-015-30379-00-00       UTAH 08-356       Gas Well       P       8       16 S         43-015-30380-00-00       UTAH 08-357       Gas Well       P       8       16 S         43-007-30449-00-00       UTAH 09-227       Gas Well       P       9       15 S         43-007-30561-00-00       UTAH 09-329       Gas Well       P       9       15 S         43-015-30300-00-00       UTAH 09-358       Gas Well       P       9       16 S         43-015-30407-00-00       UTAH 09-359       Gas Well       P       9       16 S         43-015-30397-00-00       UTAH 09-360       Gas Well       P       9       16 S         43-015-30408-00-00       UTAH 09-361       Gas Well       P       9       16 S         43-007-30580-00-00       UTAH 09-412       Gas Well       P       9       15 S	9 9 9 9	E E E
43-015-30380-00-00       UTAH 08-357       Gas Well       P       8       16 S         43-007-30449-00-00       UTAH 09-227       Gas Well       P       9       15 S         43-007-30561-00-00       UTAH 09-329       Gas Well       P       9       15 S         43-015-30300-00-00       UTAH 09-358       Gas Well       P       9       16 S         43-015-30407-00-00       UTAH 09-359       Gas Well       P       9       16 S         43-015-30397-00-00       UTAH 09-360       Gas Well       P       9       16 S         43-015-30408-00-00       UTAH 09-361       Gas Well       P       9       16 S         43-007-30580-00-00       UTAH 09-412       Gas Well       P       9       15 S	9 9 9	E E
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43-015-30397-00-00     UTAH 09-360     Gas Well     P     9     16 S       43-015-30408-00-00     UTAH 09-361     Gas Well     P     9     16 S       43-007-30580-00-00     UTAH 09-412     Gas Well     P     9     15 S		Е
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43-007-30605-00-00 UTAH 09-413 Gas Well P 9 15 S	10	E
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43-007-30302-00-00 UTAH 10-01-36 Gas Well P 10 15 S	9	
43-007-30298-00-00 UTAH 10-219 Gas Well P 10 15 S	9	
43-007-30432-00-00 UTAH 10-220 Gas Well P 10 15 S	9	
43-007-30303-00-00 UTAH 10-221 Gas Well P 10 15 S	9	
43-007-30228-00-00 UTAH 11-50 Gas Well P 11 15 S	9	
43-007-30229-00-00 UTAH 11-51 Gas Well P 11 15 S	9	
43-007-30230-00-00 UTAH 11-52 Gas Well P 11 15 S	9	E
43-007-30231-00-00 UTAH 11-53 Gas Well P 11 15 S	9	
43-007-30467-00-00 UTAH 1-209 Gas Well P 1 15 S	8	E
43-007-30210-00-00 UTAH 12-15-37 Gas Well P 12 15 S	9	E
43-007-30232-00-00 UTAH 12-54 Gas Well P 12 15 S	9	E
43-007-30233-00-00 UTAH 12-55 Gas Well P 12 15 S	9	E
43-007-30234-00-00 UTAH 12-56 Gas Well P 12 15 S	9	E
43-015-30493-00-00 UTAH 13-376 Gas Well P 13 16 S		E
43-015-30301-00-00 UTAH 13-550 Gas Well P 13 16 S	8	E
43-007-30243-00-00 UTAH 13-65 Gas Well P 13 15 S	9	E
43-007-30244-00-00 UTAH 13-66 Gas Well P 13 15 S	9	E
43-007-30245-00-00 UTAH 13-67 Gas Well P 13 15 S	9	E
43-007-30246-00-00 UTAH 13-68 Gas Well P 13 15 S	9	E
43-007-30439-00-00 UTAH 13-92 Gas Well P 13 14 S	9	E
43-007-30220-00-00 UTAH 1-42 Gas Well P 1 15 S	9	E
43-007-30221-00-00 UTAH 1-43 Gas Well P 1 15 S	9	E
43-007-30222-00-00 UTAH 1-44 Gas Well P 1 15 S	9	E
43-007-30223-00-00 UTAH 1-45 Gas Well P 1 15 S	9	E
43-015-30330-00-00 UTAH 14-551 Gas Well P 14 16 S	8	Ε
43-015-30331-00-00 UTAH 14-552 Gas Well P 14 16 S		Ε
43-007-30239-00-00 UTAH 14-61 Gas Well P 14 15 S		E
43-007-30240-00-00 UTAH 14-62 Gas Well P 14 15 S		Е
43-007-30241-00-00 UTAH 14-63 Gas Well P 14 15 S	9	
43-007-30242-00-00 UTAH 14-64 Gas Well P 14 15 S		E
43-015-30334-00-00 UTAH 15-553 Gas Well P 15 16 S	8	
	10	
40.007.00077.00.00 (1)7.11.17.100	10	

API Well Number	Well Name	Well Type	Well Status	Sec			ngn	Rngd
43-007-30255-00-00	UTAH 24-80	Gas Well	Р	24	15		9	
43-007-30256-00-00	UTAH 24-81	Gas Well	Р	24	15	S	9	E
43-007-30267-00-00	UTAH 24-86	Gas Well	Р	24	15	S	9	E
43-007-30375-00-00		Gas Well	Р	24	15	S	9	E
43-007-30227-00-00		Gas Well	Р	2	15	S	9	E
43-007-30157-00-00		Gas Well	Р	25	14	S	9	E
43-007-30399-00-00		Gas Well	Р	25	15	s	9	
43-007-30400-00-00		Gas Well	Р	25	15	S	9	E
43-007-30401-00-00	4	Gas Well	Р	25	15	S	9	E
43-007-30402-00-00	UTAH 25-254	Gas Well	Р	25	15	S	9	E
43-007-30600-00-00		Gas Well	Р	25	14	S	8	E
43-007-30599-00-00	UTAH 25-390	Gas Well	Р	25	14	S	8	E
43-007-30658-00-00		Gas Well	P	25	14	S	8	E
43-007-30602-00-00		Gas Well	Р	25	14	S	8	E
43-007-30206-00-00		Gas Well	Р	25	14	S	9	E
43-015-30519-00-00		Gas Well	Р	25	16	S	8	E
43-007-30156-00-00		Gas Well	Р	25	14	S	9	Ε
43-007-30204-00-00		Gas Well	Р	26	14	S	9	E
43-007-30205-00-00		Gas Well	Р	26	14	S	9	
43-007-30181-00-00		Gas Well	Р	26	14	S	9	
43-007-30446-00-00		Gas Well	P	26	15		9	
43-007-30445-00-00		Gas Well	Р	26	15		9	
43-007-30444-00-00	UTAH 26-257	Gas Well	Р	26	15	s	9	E
43-007-30514-00-00		Gas Well	Р	26	15	s	9	E
43-015-30541-00-00		Gas Well	Р	26	16		8	
43-015-30542-00-00		Gas Well	Р	26	16		8	
43-015-30544-00-00		Gas Well	Р	26	16	s	8	E
43-007-30202-00-00		Gas Well	Р	26	14			Е
43-007-30395-00-00	UTAH 27-187	Gas Well	Р	27	14	S	9	E
43-007-30292-00-00	UTAH 27-188	Gas Well	Р	27	14	S	9	E
43-007-30457-00-00	UTAH 27-268	Gas Well	Р	27	15	S	9	E
43-007-30458-00-00	UTAH 27-269	Gas Well	Р	27	15	S	9	Е
43-007-30712-00-00	UTAH 27-457	Gas Well	Р	27	14		8	E
43-007-30714-00-00	UTAH 27-458	Gas Well	Р	27	14	S	8	
43-007-30777-00-00	UTAH 27-520	Gas Well	Р	27	14	S	8	E
43-015-30545-00-00	UTAH 27-584	Gas Well	Р	27	16	S	8	E
43-007-30193-00-00	UTAH 27-8-29	Gas Well	Р	27	14	S	9	Е
43-007-30186-00-00	UTAH 27-9-30	Gas Well	Р	27	14	S	9	E
43-007-30396-00-00	UTAH 28-189	Gas Well	Р	28	14	S	9	E
43-007-30397-00-00	UTAH 28-190	Gas Well	Р	28	14	S	9	E
43-007-30293-00-00	UTAH 28-191	Gas Well	Р	28	14	S	9	E
43-007-30294-00-00	UTAH 28-192	Gas Well	Р	28	14	S	9	Е
43-007-30551-00-00	UTAH 28-320	Gas Well	Р	28	15	S	9	Е
43-007-30560-00-00	UTAH 28-321	Gas Well	P	28	15	S	9	E
43-007-30405-00-00	UTAH 29-193	Gas Well	Р	29	14	S	9	E
43-007-30427-00-00	UTAH 29-194	Gas Well	Р	29	14	S	9	E
43-007-30739-00-00		Gas Well	Р	29	15	S	9	
43-007-30740-00-00		Gas Well	Р	29	15	S	9	E
43-007-30741-00-00		Gas Well	Р	29	15	S	9	E
43-007-30742-00-00		Gas Well	Р	29	15	S	9	Е
43-007-30262-00-00		Gas Well	Р	30	14	S	10	Ε
43-007-30185-00-00		Gas Well	Р	30	14	S	10	E i
43-007-30265-00-00		Gas Well	Р	30	14		9	E
43-007-30344-00-00	UTAH 30-196	Gas Well	Р	30	14	s	9	E

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-007-30178-00-00	UTAH 36-1-2	Gas Well	Р	36	14	S		E
43-007-30341-00-00	UTAH 36-135	Gas Well	Р	36	15	S	9	E
43-007-30343-00-00	UTAH 36-136	Gas Well	Р	36	15	S	9	E
43-007-30342-00-00	UTAH 36-137	Gas Well	Р	36	15	S	9	E
43-007-30315-00-00	UTAH 36-162	Gas Well	Р	36	14	S	8	E
43-007-30316-00-00	UTAH 36-163	Gas Well	Р	36	14	S	8	E
43-007-30317-00-00	UTAH 36-164	Gas Well	Р	36	14	S	8	E
43-007-30318-00-00	UTAH 36-165	Gas Well	P	36	14	S	8	Е
43-007-30144-00-00	UTAH 36-9-5	Gas Well	Р	36	14	S	9	E
43-015-30341-00-00	UTAH 4-280	Gas Well	Р	4	16	S	9	E
43-015-30342-00-00	UTAH 4-282	Gas Well	Р	4	16	S		Ε
43-007-30384-00-00	UTAH 5-205	Gas Well	Р	5	15	S	9	Е
43-007-30269-00-00	UTAH 5-94	Gas Well	Р	5	15	S	10	Е
43-007-30270-00-00	UTAH 5-95	Gas Well	Р	5	15	S	10	E
43-007-30271-00-00	UTAH 5-96	Gas Well	Р	5	15	S	· 10	E
43-007-30217-00-00	UTAH 6-38	Gas Well	Р	6	15	S	10	Е
43-007-30218-00-00	UTAH 6-39	Gas Well	Р	6	15	S	10	E
43-007-30219-00-00	UTAH 6-40	Gas Well	Р	6	15	S	10	E
43-007-30254-00-00	UTAH 6-41	Gas Well	Р	6	15		10	E
43-007-30235-00-00	UTAH 7-57	Gas Well	Р	7	15	S	10	
43-007-30236-00-00	UTAH 7-58	Gas Well	Р	7	15	S	10	E
43-007-30237-00-00	UTAH 7-59	Gas Well	Р	7	15	S	10	E
43-007-30238-00-00	UTAH 7-60	Gas Well	Р	7	15	S	10	E
43-007-30275-00-00		Gas Well	Р	8	15	s	10	E
43-007-30410-00-00	UTAH 8-230	Gas Well	Р	8	15	s	9	E
43-007-30272-00-00		Gas Well	Р	8	15	S	10	E
43-007-30285-00-00	UTAH 8-98X	Gas Well	Р	8	15	S	10	E
	UTAH 8-99	Gas Well	Р	8	15	S	10	E
	UTAH 9-228	Gas Well	Р	9	15	S	9	E
43-007-30414-00-00		Gas Well	Р	9	15	S	9	E
43-007-30279-00-00		Gas Well	Р	30	14	S	10	E
	WOOLSTENHULME 05-266	Gas Well	Р	5	15	S	10	E
43-015-30250-00-00	UTAH 16-110	Gas Well	Shut_In	16	16	s	9	E



# United States Department of the Interior

# BUREAU OF LAND MANAGEMENT Eastern States Office 7450 Boston Boulevard Springfield, Virginia 22153

IN REPLY REFER TO 3106.8(932.34)WF

January 16, 2003

### **NOTICE**

ConocoPhillips Company

P.O. Box 7500

Bartlesville, Oklahoma 74005

Oil & Gas Leases

# Merger/Name Change Recognized

Acceptable evidence was received in this office on January 14, 2003, concerning the change of name of Phillips Petroleum Company to ConocoPhillips Company and the merger of Conoco Incorporated into ConocoPhillips Company on Federal oil and gas leases, with ConocoPhillips Company being the surviving entity.

The Secretary of the State of Delaware certified the effective date of this merger effective December 31, 2002.

The oil and gas lease files identified on the enclosed exhibit have been noted to the merger. The exhibit was compiled from a list of leases obtained from your list of leases. Eastern States has not abstracted the lease files to determine if the entities affected by this merger hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of this merger and name change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

By Operation of law the name of the principal on Nationwide Oil and Gas Bond held by Conoco Incorporated (ES0085) has been changed to ConocoPhillips Company.

If you have any questions, please contact Bill Forbes at 703-440-1536.

5/ West B. Fisher

Wilbert B. Forbes
Land Law Examiner
Branch of Use Authorization
Division of Resources Planning, Use
and Protection

# **OPERATOR CHANGE WORKSHEET**

ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

4. Is the new operator registered in the State of Utah:

5. If **NO**, the operator was contacted contacted on:

Designation of Agent/Operator

Operator Name Change

X Merger

FROM: (Old Operator): PHILLIPS PETROLEUM COMPANY Address: 980 PLAZA OFFICE BARTLESVILLE, OK 74004		`	perator):			
Address: 980 PLAZA OFFICE		CONOCOPHILLIPS COMPANY				
BARTLESVILLE, OK 74004		Address: P O I				
SARTLESVILLE, OK /4004		HOUSTON, T	V 77252			
Phone: 1-(918)-661-4415 Account No. N1475	-	Phone: 1-(832)-486-2329 Account No. N2335				· · · · · · · · · · · · · · · · · · ·
Account No. N14/3	CA No.	Unit:		ARDS WAS	SH	-
WELL(S)	CA No.	Onit.	DROTTE	HCDS VVIII		
· · · · · · · · · · · · · · · · · · ·	SEC TW	N API NO	ENTITY	LEASE		WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
UTAH 7-60	07-15S-1	OE 43-007-30238	11256	STATE	GW	P
UTAH 8-97	08-15S-1	0E 43-007-30272	11256	STATE	GW	P
UTAH 8-99	08-15S-1	0E 43-007-30274	11256	STATE	GW	P
UTAH 8-100	08-15S-1	0E 43-007-30275	11256	STATE	GW	P
UTAH 8-98X	08-15S-1	0E 43-007-30285	11256	STATE	GW	P
UTAH 09-412	09-15S-1	0E 43-007-30580	11256	STATE	GW	P
UTAH 09-413		0E 43-007-30605		STATE	GW	P
UTAH 09-450		0E 43-007-30657		STATE	GW	P
UTAH 09-453		0E 43-007-30722		STATE	GW	P
JENSEN 16-132		0E 43-007-30588		FEE	GW	P
SAMPINOS 16-131		0E 43-007-30610		FEE	GW	P
SAMPINOS 16-454		0E 43-007-30723		FEE	GW	P
SAMPINOS 16-521		0E 43-007-30765		FEE	GW	P
UTAH 17-102		0E 43-007-30277		STATE	GW	P
UTAH 17-103		0E 43-007-30278		STATE	GW	P
LDS 17-133		0E 43-007-30296		FEE	GW	P
UTAH 17-101		0E 43-007-30416	<del></del>	STATE	GW	P
UTAH 18-69		0E 43-007-30247		STATE	GW	P
UTAH 18-70		0E 43-007-30248		STATE	GW	P
UTAH 18-71	18-15S-1	0E 43-007-30249	11256	STATE	GW	P

YES Business Number:

562960-0143

6. (R649-9-2)Waste Management Plan has been received on: IN PLACE
7. <b>Federal and Indian Lease Wells:</b> The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 01/14/2003
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 01/14/2003
9. Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  01/14/2003
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  N/A
DATA ENTRY:
1. Changes entered in the Oil and Gas Database on: 02/11/2003
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 02/11/2003
3. Bond information entered in RBDMS on: N/A
4. Fee wells attached to bond in RBDMS on:  N/A
STATE WELL(S) BOND VERIFICATION:  1. State well(s) covered by Bond Number:  8140-60-24
FEDERAL WELL(S) BOND VERIFICATION:  1. Federal well(s) covered by Bond Number:  8015-16-69
INDIAN WELL(S) BOND VERIFICATION:
1. Indian well(s) covered by Bond Number:  N/A
FEE WELL(S) BOND VERIFICATION:
1. (R649-3-1) The <b>NEW</b> operator of any fee well(s) listed covered by Bond Number 6196922
2. The FORMER operator has requested a release of liability from their bond on:  The Division sent response by letter on:  N/A
LEASE INTEREST OWNER NOTIFICATION:
3. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:  N/A
COMMENTS:

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES		FORM 9					
	5. LEASE DESIGNATION AND SERIAL NUMBER:							
SUNDRY	NOTICES AND REPORTS ON	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
Do not use this form for proposals to drill n drill horizontal la	7. UNIT OF CA AGREEMENT NAME: Drunkards Wash UTU-67921X							
1. TYPE OF WELL OIL WELL	GAS WELL 🗸 OTHER		8. WELL NAME and NUMBER: Sampinos 16-131					
2. NAME OF OPERATOR: ConocoPhillips Company			9. API NUMBER: 4300730610					
3. ADDRESS OF OPERATOR: P. O. Box 51810	Midland STATE TX ZIP 7971	PHONE NUMBER: (432) 688-6943	10. FIELD AND POOL, OR WILDCAT:  Drunkards Wash					
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1201'	FNL and 1016' FWL		county: Carbon					
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN: NWNW 16 15S 10E		STATE: UTAH					
11. CHECK APPR	ROPRIATE BOXES TO INDICATE NA	ATURE OF NOTICE, REPO	RT, OR OTHER DATA					
TYPE OF SUBMISSION		TYPE OF ACTION						
NOTICE OF INTENT	✓ ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION					
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL					
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON					
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR					
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE					
✓ SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL					
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF					
Date of work completion:		RECLAMATION OF WELL SITE	OTHER:					
6/26/2007		RECOMPLETE - DIFFERENT FORMATION						
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  The above referenced well was acidized with 550 gallons 15% HCL on June 26, 2007.								

NAME (PLEASE PRINT) Donna Williams	Sr. Regulatory Specialist
SIGNATURE U	DATE 7/25/2007

(This space for State use only)

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